

(I) PIONEER

KEH-M6300/EW



ORDER NO. CRT1383

MULTI-CD CONTROL FM/MW/LW TUNER DECK AMPLIFIER

MULTI-CD CONTROL FM/AM TUNER DECK AMPLIFIER

UC (EH-M62 ES

Note:

- See the separate manual CX-197 (CRT1328) for the cassette mechanism description.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation -

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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-991



SAFETY INFORMATION (UC MODEL)

CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

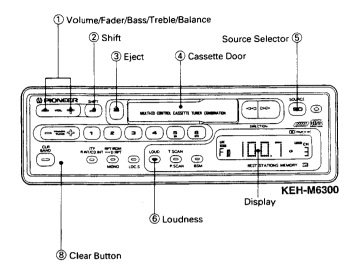
SPECIFICATIONS (KEH-M6300/EW)

General
Power source 14.4 V DC (10.8 – 15.6 V allowable)
Grounding systemNegative type
Max. current consumption 4.5 A
Dimensions (chassis) 180 (W) x 50 (H) x 150 (D) mm
(front face)188 (W) x 58 (H) x 19 (D) mm
Weight1.5 kg
Amplifier
Maximum power output25 W x 2 (EIAJ)
Continuous power output11 W x 2 (1% dist. at 1 kHz)
Load impedance 4 Ω (4 – 8 Ω allowable)
Max. output level/output impedance (preout)
500 mV/1 kΩ
Tone controls (bass)±10 dB (100 Hz)
(treble)±10 dB (10 kHz)
Loudness contour+12 dB (100 Hz), +7 dB (10 kHz)
(Volume: –30 dB)
Tone who
Tape player
Tape Compact cassette tape (C-30 – C-90)
Tape speed4.76 cm/sec. (+0.14 cm/sec., -0.05 cm/sec.)
Fast forward/rewind time
Wow & flutter
Frequency response Metal: 40 – 17,000 Hz (±3 dB)
Stereo separation45 dB

Signal-to-noise ratioMetal: Dolby B NR IN: 63 dB (IEC-A network)Dolby NR OUT: 55 dB (IEC-A network)
FM tuner Frequency range
MW tuner Frequency range531 – 1,602 kHz Usable sensitivity18 μV (25 dB) (S/N: 20 dB)
Selectivity
LW tuner
LW tuner Frequency range153 – 281 kHz
LW tuner
LW tuner Frequency range

tion without notice due to improvements.

2. ADJUSTING VOLUME AND TONE



Using the Clear Button

Once all wiring is complete, press button ® with a thin, pointed object. Though not a normal occurrence, the microprocessor which controls the operation of this unit can be affected by electrostatic noise. This generally is indicated by such symptoms as no power being supplied when you switch the unit on, failure of buttons and controls, or an abnormal display. Should this happen, press button ® with a thin, pointed object to reset the microprocessor.

Switching Power On

Radio

Press button ⑤ to switch the tuner power on. Press button ⑤ again to switch the power off.

Tape

Insert the cassette tape through the Cassette Door ④, and the power will be automatically turned on to get the tape start being played back. To eject the tape, press the button ③.

Changing the Source

When the cassette tape is inserted, the source changes at each press of the button ⑤: Tape — Radio — OFF. When a Multi-Play CD player — optionally available Multi-Play CD Player CDX-M40, for example — is connected to your unit, the source changes: Multi-Play CD Player — Tape — Radio — OFF.

Adjusting Volume/Fader/Bass/Treble/Balance

To adjust volume, press the button ①. The display changes at each press of the button ②: Volume — Fader — Bass — Treble — Balance. Press the button ① to adjust the displayed mode.

Adjusting Volume

Pressing the (+) side of button ① increases the volume, while the (-) side decreases it.



Adjusting the Fader

KEH-M6300:

This function controls the balance between the front and rear speakers of a 4-speaker system. Pressing the (-) side of button ① shifts the balance to the front speakers, while the (+) side shifts it to the rear speakers. In the case of a 2-speaker system, set the display to "F-R0" (or "F-F0").

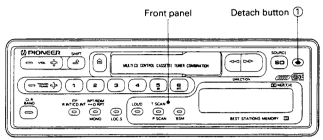


1. USING THE REMOVABLE FRONT PANEL

The front panel of this unit can be removed to prevent theft.

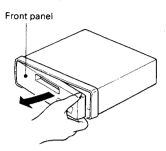
Detaching the Front Panel

1. Press button ①, and the right-hand side of the panel will eject.

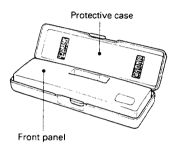


KEH-M6300

2. To remove the front panel, pull its right-hand side toward you.



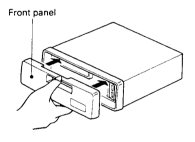
- Take care not to put pressure on the display or drop the front panel.
- 3. Enclose for safekeeping the front panel that is removed in the supplied protective case.



Replacing the Front Panel

Push the front panel into the main body.

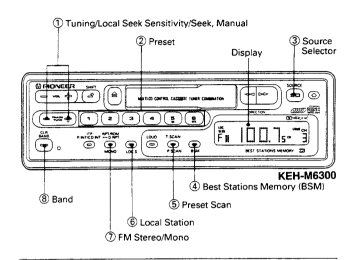
 When replacing the front panel, do not put pressure on the display or control buttons.

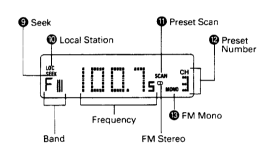


 Note that if the front panel is not attached correctly, pushing button ① may not release the panel, and the other control buttons may not function.



3. USING THE RADIO





1 Press button 3 to switch the radio power on.

2 Press button ® to select a band.

 $F \rightarrow F \rightarrow F \rightarrow M/L$

(FM1) (FM2) (FM3) (MW/LW)

Use Button ① to switch betwen MW (531–1,602 kHz) and LW (153-281 kHz).

3 Use seek tuning to tune in a frequency.

Confirm that the SEEK indicator **9** is shown on the display (if not, press the (+) and (-) sides of button ① at the same time). Press the (+) side of button ① to automatically tune in the next higher receivable frequency, and the (-) side for a lower frequency.

4 Adjust volume and tone

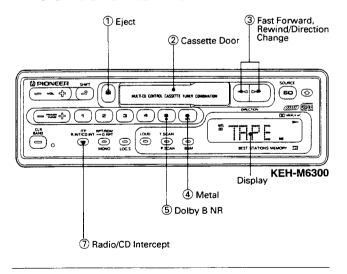
5 Assign the tuned frequency to one of the buttons in Bank ② (preset memory).

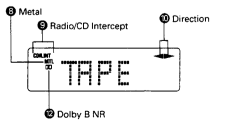
Press and hold down one of the button in Bank ② for at least two seconds. The frequency is assigned to the selected button when the preset number ② stops flashing on the display. Up to 18 FM stations (6 each for FM1, FM2 and FM3), and six MW/LW stations can be assigned to the preset memory buttons in Bank ②

6 Once a frequency is assigned to a button in Bank 2, you just need to press that button to tune it in.

This also causes the number of the button pressed to appear at position **②** on the display.

4. USING THE TAPE DECK





1 Insert the cassette tape into the slot ②, and power will be turned on and the tape begin being played back.

At this time, the tape running direction indicator @ will light up.

2 Adjust volume and tone

3 To eject the cassette tape, press the button 1

- A loose or warped label on a cassette tape may interfee with the eject mechanism of the unit or cause the cassette to become jarnmed in the unit. Avoid using such tapes or remove such labels from the cassette before attempting use.
- Do not try to eject the cassette immediately after insertion, as it will cause malfunction. Wait a few seconds.

Changing Program

Push the fast forward and rewind buttons ③ together to switch from one side of the tape to the other (from Side \(\lambda \) to Side B or vice versa).

Using Fast Forward and Rewind

Since the transport can be in either direction, both the left and right high-speed tape transport buttons ③ can be eg ard as fast forward/rewind buttons.

For fast forward, press the high-speed tape transfort button ③ that corresponds to the direction that is shown by the direction indicator ⑥.

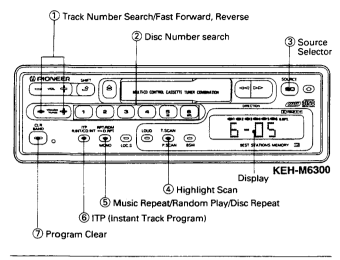
When the end of the tape is reached, playback wil a utomatically begin from the opposite side of the tape (Auto-nverse).

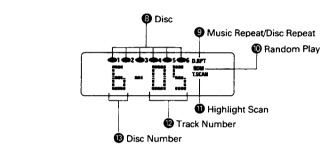
For rewind, press the button ③ that is opposite that of the direction shown by the direction indicator ⑥. When he end of the tape is reached, playback will automatically begin from the beginning of the same side of the tape (Auto-replay).

Fast forward and rewind can be terminated bypressing the respective opposite high-speed tape transport buton ③.



5. PLAYING COMPACT DISCS





1 Press button 3 to change the display to the Multi-Play CD player mode and to begin disc play.

Each press of button ③ changes the mode as follows: Multi-Play CD player — Tape — tuner — OFF

2 Use the Disc Number Search function to select a disc. Select the desired disc by pressing one of the buttons in Bank 2. The number of the disc selected appears at position 6 on the display.

 Display 3 indicates whether the magazine is loaded or empty.

3 Use Track Number search to select a track.
Confirm that Track Number is shown at Position ② on the display.

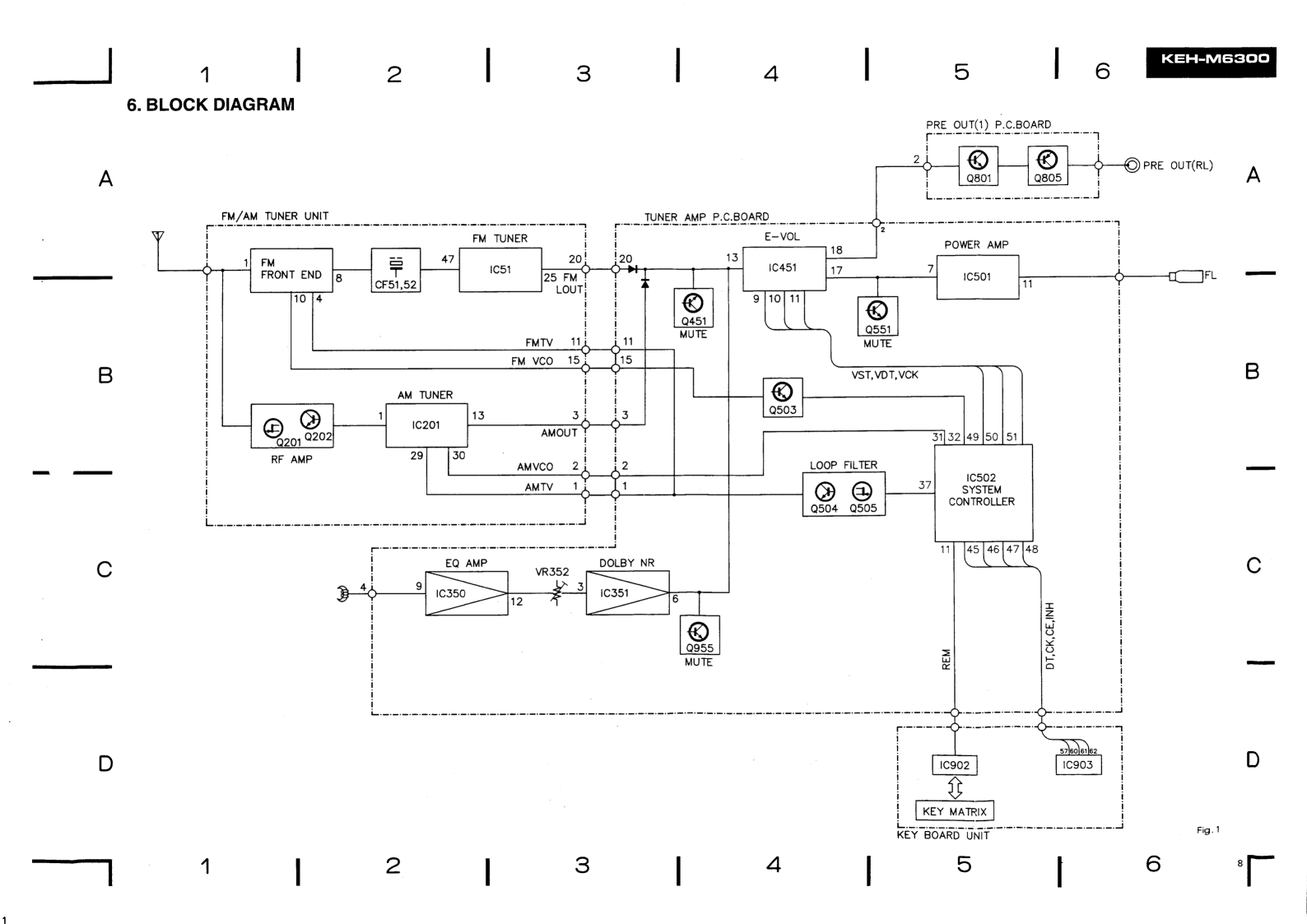
If not, press the (+) and (-) sides of button ① at the same time. Press the (+) side of button ① to increase the number at Position ②, or the (-) side to decrease the number. Holding either side of button ① down changes the track number at high speed.

4 Adjust volume and tone

5 To stop disc play, press button 3.

At another press, the normal play resumes from about where it stopped.

 If you stopped operating a Multi-Play CD Player CDX-M100 in the middle of music and then restarted, the player resumes playing from the very beginning of the selection with which you stopped.



7. DISASSEMBLY

- Removing the case
- 1. Insert and turn a screwdriver at locations indicated by arrows to remove the case.
- Removing the grille assy
- 1. Press the detach button, and then pull grille assy.

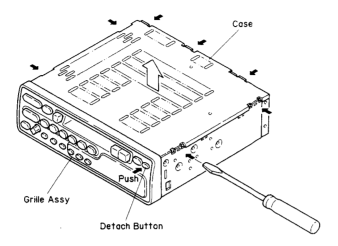
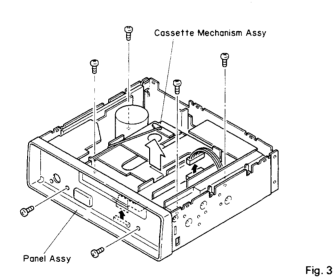


Fig. 2

- Removing the cassette mechanism assy
- 1. Remove the four screws.
- 2. Disconnect the connector.
- 3. Remove the cassette mechanism assy.
- Removing the panel assy
- 1. Remove the two screws.
- 2. Disconnect the connector.
- 3. Remove the panel assy.



- Removing the chassis unit
- 1. Remove the five screws.
- 2. Remove the antenna plug.
- 3. Remove the chassis unit.

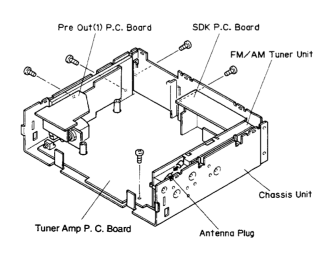


Fig. 4

8. ADJUSTMENT

8. 1 TEST MODE

Test mode is mainly used in adjustment of CD multi-players.

- Switching to test mode
 While pressing the 4,6 keys together, switch the back-up and the ACC ON.
- Canceling test mode While pressing the CD multi-player clear button, switch the this unit back-up and ACC OFF.
- Key functions during test mode

 The CD multi-player, deck, and tuner are selected by the SOURCE button.

a) CD multi-play	е	r	
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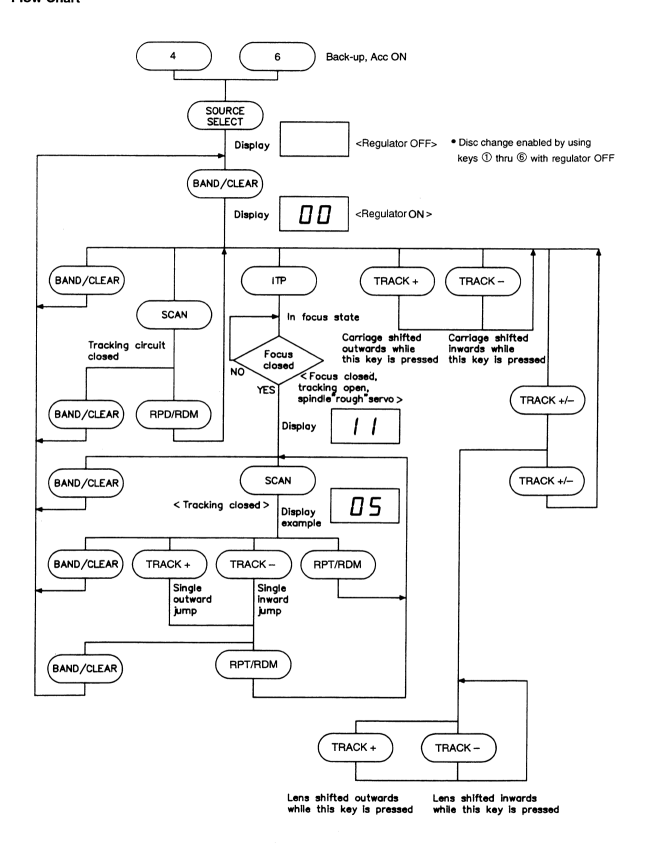
key	Function
BAND/CLEAR	Regulator ON/OFF
TRACK +	FWD kick
TRACK -	REV kick
SCAN	Tracking close
RPT/RDM	Tracking open
ITP	Focus close
TRACK +/ -	Carriage/tracking switching

b) Deck and tuner

No corresponding function. Normal operation executed.



• Flow Chart





8. 2 TUNER ADJUSTMENT

NOTICE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack.

Z: Output impedance of SSG.

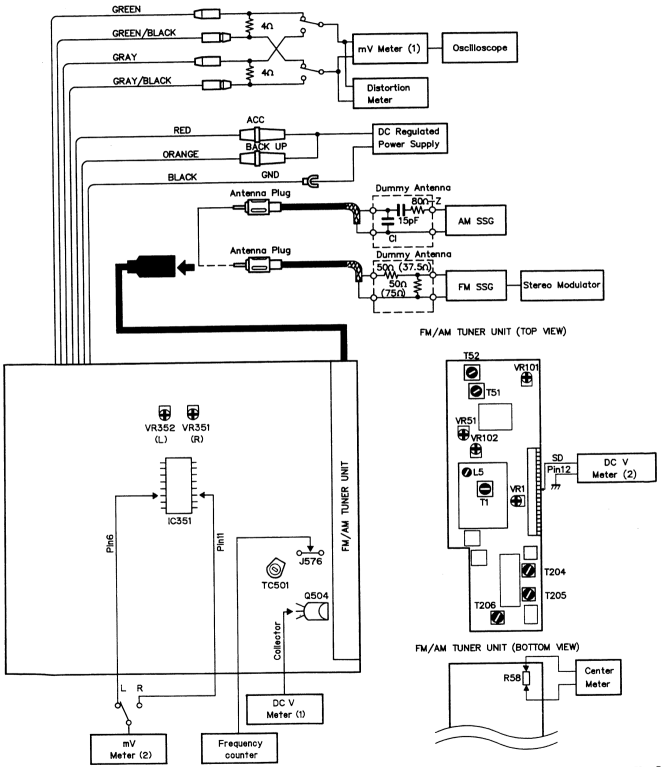


Fig. 5



FM ADJUSTMENT

Stereo MOD.: 1kHz, L+R=90%, Pilot=10%

*(): EW, WG, ES, IT Model

	No.	FM SSG (400	Hz, 100%)	Displayed Frequency	Adjusting Point	Adjustment Method (Switch Position)					
	NO.	Frequency (MHz)	Level (dBμV)	(MHz)	TOTHE	(Switch rosicion)					
1 F	1	98. 1	60	9 8. 1	T 5 1	Center Meter:0					
	2	98. 1	60	98.1	T 5 2	Distortion Meter:Minimum					
	3	Repeat No. 1-2 a distortion mete	•			ndicates the O output and					
Fro-	-1			107.9	L 5	DC V Meter (1):6.2±0.2V					
n t En d	2			87.9 *(87.5)		Verify that DCV Meter(1) is more than $2.1 \pm 0.6V$					
	3	98.1	8	98.1	T1	Oscilloscope:Optimum Symmetry					
	4	98.1%	60	98.1	T1	Distortion Meter:Minimum Rotate T1 less than±90°					
Soft	1	98. 1	60	9 8. 1		mV Meter(1):A dB					
Mute	2	98. 1	9	9 8. 1	VR 102	mV Meter(1):A-3dB					
ARC	1	98.1%	3 4	98.1	VR 101	mV Meter(1):Separation 5dB					
\$ D	1	98. 1	15	9 8. 1	VR 5 1	DC V Meter(2):Approx. 5V					
	2	98. 1	14	98.1		Verify that DC V Meter (2) is approx. OV.					
	3	98. 1	5 5	98.1	VR 1	DC V Meter(2):Approx. 5 V					
		Connect collect FM front end th	Connect collector of Q2 to GND. Connect DC regulated power supply to pin 3 of FM front end through resistor (330 Ω). Add 4.3v from DC regulated power supply.								
	4	98. 1	54	98.1		Verify that DC V Meter (2) is approx. OV.					

AM ADJUSTMENT (UC, ES model)

* (): ES model when tuning step at 9kHz.

	No	AM SSG (400	Hz.30%)	Displayed	Adjusting	Adjustment Method (Switch Position)		
	No.	Frequency (kHz)	Level (dBμV)	Frequency (kHz)	Point			
Tun- ing	1			1.710 *(1.602)		Verify that DC V Meter (1) is less than 6.5V.		
Volt	2	2		530 * (531)		Verify that DC V Meter (1) is more than 2.0V.		
l F	1	1,000	15	1,000 (999)	T204, 205, 206	mV Meter(1):Maximum		

MW/LW ADJUSTMENT (EW, WG, IT model)

	No.	AM SSG (400	Hz.30%)	Displayed	Adjusting	Adjustment Method		
		Frequency (kHz)	Level (dВµV)	Frequency (kHz)	Point	(Switch Position)		
Tun- ing Volt	1	(MW MODE)		1,602		Verify that DC V Meter (1) is less than 6.5V.		
••••	2	(LW MODE)		153		Verify that DC V Meter (1) is more than 2.0V.		
l F	1	999	20 — 25	999	T204.205. 206	mV Meter(1):Maximum		

DOLBY NR ADJUSTMENT (EW, WG, IT model)

No.	Cassette Tape	Adjusting Point	Adjustment Method (Switch Position)
1	NCT-150 (400Hz, 200nwb/m)	VR352 (Lch) VR351 (Rch)	mV Meter(2):-6dBs±1dB (DOLBY NR Switch:OFF)

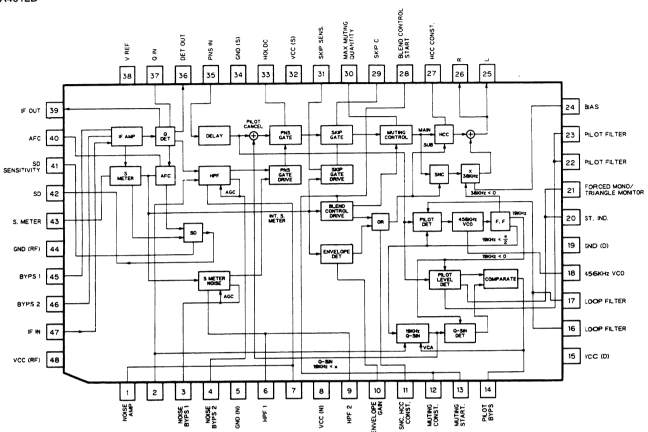
CLOCK ADJUSTMENT (UC, ES model)

No.	Adjusting Point	Adjustment Method
1	AM Tuner Mode	Display:UC model 1,710kHz Display:ES model 1,602kHz
2	TC 5 0 1	Frequency Counter: UC model 12, 420kHz ± 50Hz Frequency Counter: ES model 12, 312kHz ± 50Hz

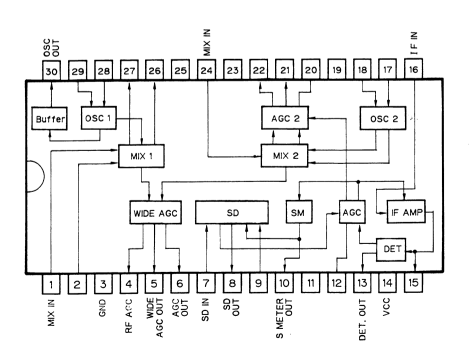
ES model when tuning step at 9kHz.

•ICs

PA4012B

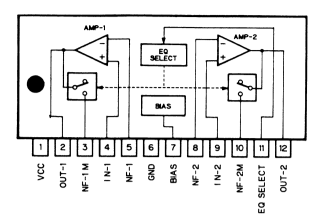


PA4017

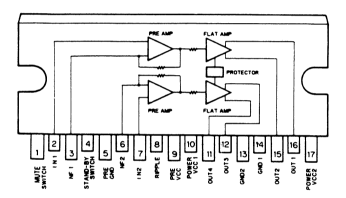


KEH-M6300

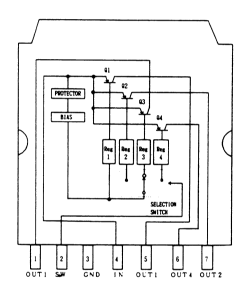
TA8162SN

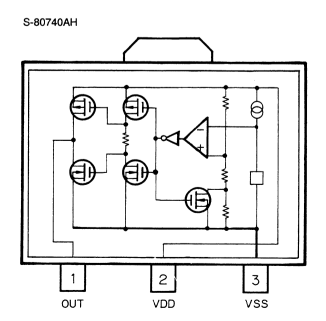


TA8215H-A



TA8214K

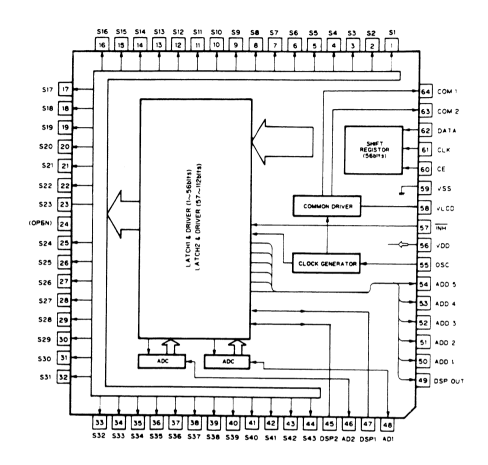




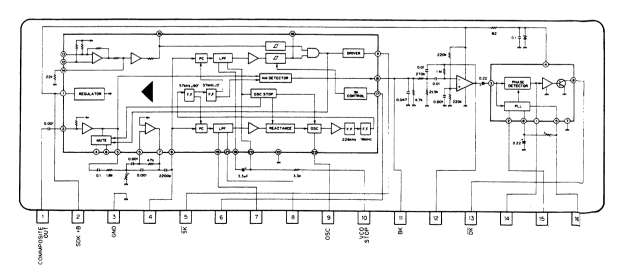


IC's marked by * are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.

* LC7582A

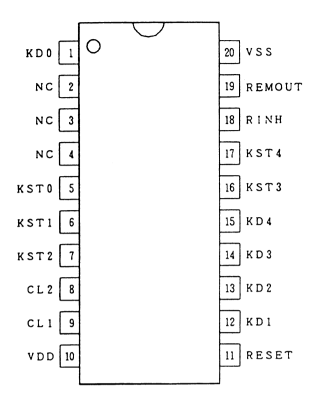


KHAC02



KEH-M6300

PD4285

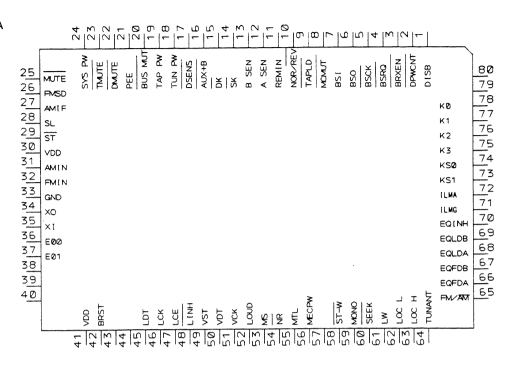


•Pin Functions (PD4285)

Pin No.	Pin Name	1/0	Output Format	Function and Operation
1 2 - 4	KDD NC	INPUT		Key return input
5-7	KSTO - KST2	OUTPUT	NM	Key strobe output
8	CL2			System clock generator connector pin
9	CL1			System clock generator connector pin
10	VDD			
11	RESET	INPUT		Reset input
12 — 15	KD1 — KD4	INPUT		Key return input
16, 17	KST3. KST4	OUTPUT	NM	Key strobe output
18	RINH	OUTPUT	NM	Remote controller OFF output when key
				data is outputed
19	REMOUT	OUTPUT	NM	Remote controller data output
20	vss			GND

Output Format	Meaning
NM	Neutral resistivity N channel open drain

* PD4302 PD4343A

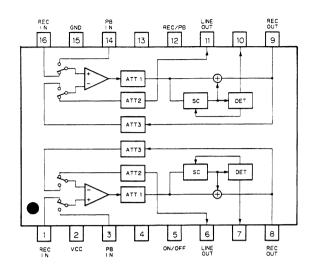


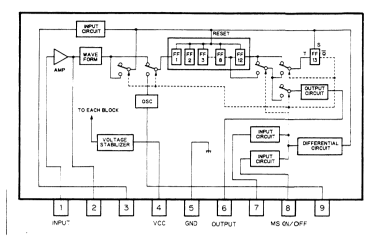
•Pin Functions (PD4302, PD4343A)

Pin	Pin Name	1/0	1/0	Function and Operation
No.			Format	
1	DISB	Output	С	AUX control output
2	DPWCNT	Output	С	Front panel EJECT/REPLACE control signal output
3	BRXEN	Input/		Bus reception enable line
		Output		
4	BSRQ	Input/		Data communications serial poll request
		Output		
5	BSCK	Input/		Bus serial clock input/output
		Output		
6	BSO	Output		Bus serial data output
7	BSI	Input		Bus serial data input
8	MCMUT	Input		Mechanism mute request
9	TAPLD	Input		Cassette loading input
10	NOR/REV	Input		Deck FWD/REV sensor input
11	REMIN			Key input
12	ASENS			ACC sense input
13	BSENS			Back up sense input
14	<u>SK</u>	Input		SK signal input
15	DK	Input		DK signal input
16	AUX+B	Input		AUX input
17	DSENS	Input		Front panel EJECT/REPLACE sensor input
18	TUNPW	Output	N	Tuner power supply control
19	TAPPW	Output	N	Deck power supply control
20	BUSMUT	Output	N	Bus mute output
21	PEE	Output	C	Beep tone output
2 2	DMUTE	Output	C	Deck mute output
23	TMUTE	Output	C	Tuner mute output

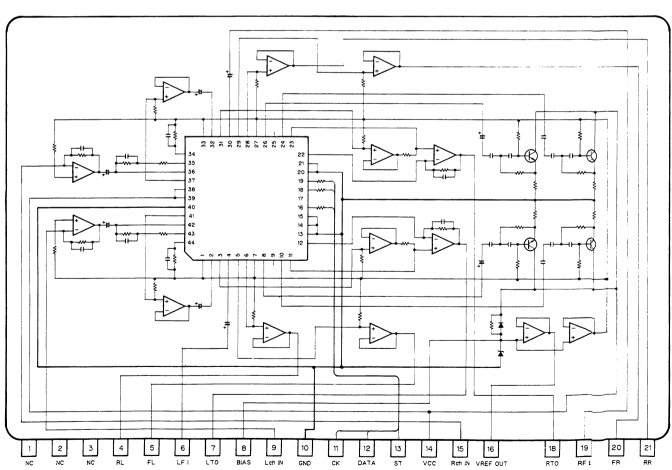
CXA1102P

AN6263N





KHA272



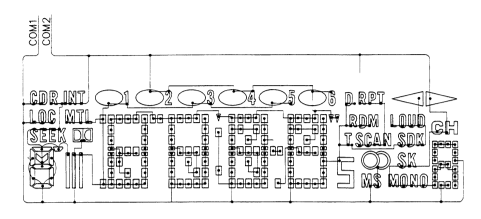
Pin	Pin Name	1/0	1/0	Function and Operation
No.	I I II Name	1,0	Format	Tanocton and Specialism
24	SYSPW	Output	C	System power supply control
25	MUTE	Output	C	Mute
26	FMSD	Input		FM IF input
27	AMIF	Input		AM IF input
28	SL	Input		Signal level input
29	ST	Input		Stereo signal input
30	VDD	THPUC		otoreo signer impac
31	AMIN	Input		AM VCO input
32	FMIN	Input		FM VCO input
33	GND			
34.35	Xout, in			
36,37	E00, 1			
38-40				Not used
41	VDD			
42	BRST	Output	С	Bus reset
43, 44	5			Not used
45	LDT	Output	С	LCD driver data output
46	LCK	Output	С	LCD driver clock
47	LCE	Output	С	LCD driver CE
48	LINH	Output	С	LCD driver INH
49	VST	Output	С	E-VOL strobe
50	VDT	Output	C	E-VOL data
51	VCK	Output	C	E-VOL clock
52	LOUD	Output	С	Loudness
53	MS	Output	С	Music signal input
54	NR	Output	С	Dolby NR ON/OFF output
5.5	MTL	Output	С	Deck METAL (70 μ S) output
56	MECPW	Output	С	Deck power supply control
57				Not used
58	ST-W	Output	С	Stereo wide
59	MONO	Output	C	Mono output
60	SEEK	Output	С	"L" output when SEEK
61	LW	Output	C	LW output
62	LOCK	Output	C	Local L
63	LOCH	Output	C	Local H
	TUNANT FM/AM	Output	C	Antenna output FM/AM switching
65	EQFDA	Output Output	C	1P. EQ Fc control
67	EQFDB	Output	C	1P. EQ Fc control
68	EQLDA	Output	C	1P, EQ level control
69	EQLDA	Output	C	1P. EQ level control
70	EQINH	Output	C	1P. EQ INH
71	ILLMG	Output	C	Green illumination light output
72	ILLMA	Output	C	Amber illumination light output
73	KS1	Output	C	Model sense output
74	KSO	Output	C	Model sense output
75-78	K3-K0	Input	-	Key matrix input
79,80				Not used
		L		

Output Format	Meaning
С	CMOS Output
N	N channel open drain

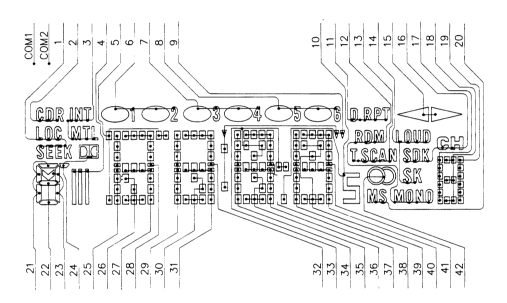


•LCD (CAW1124)

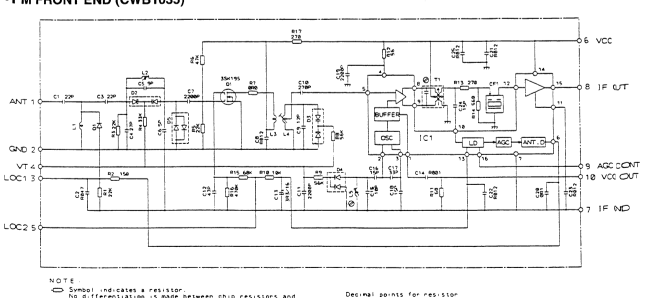
COMMON



SEGMENT



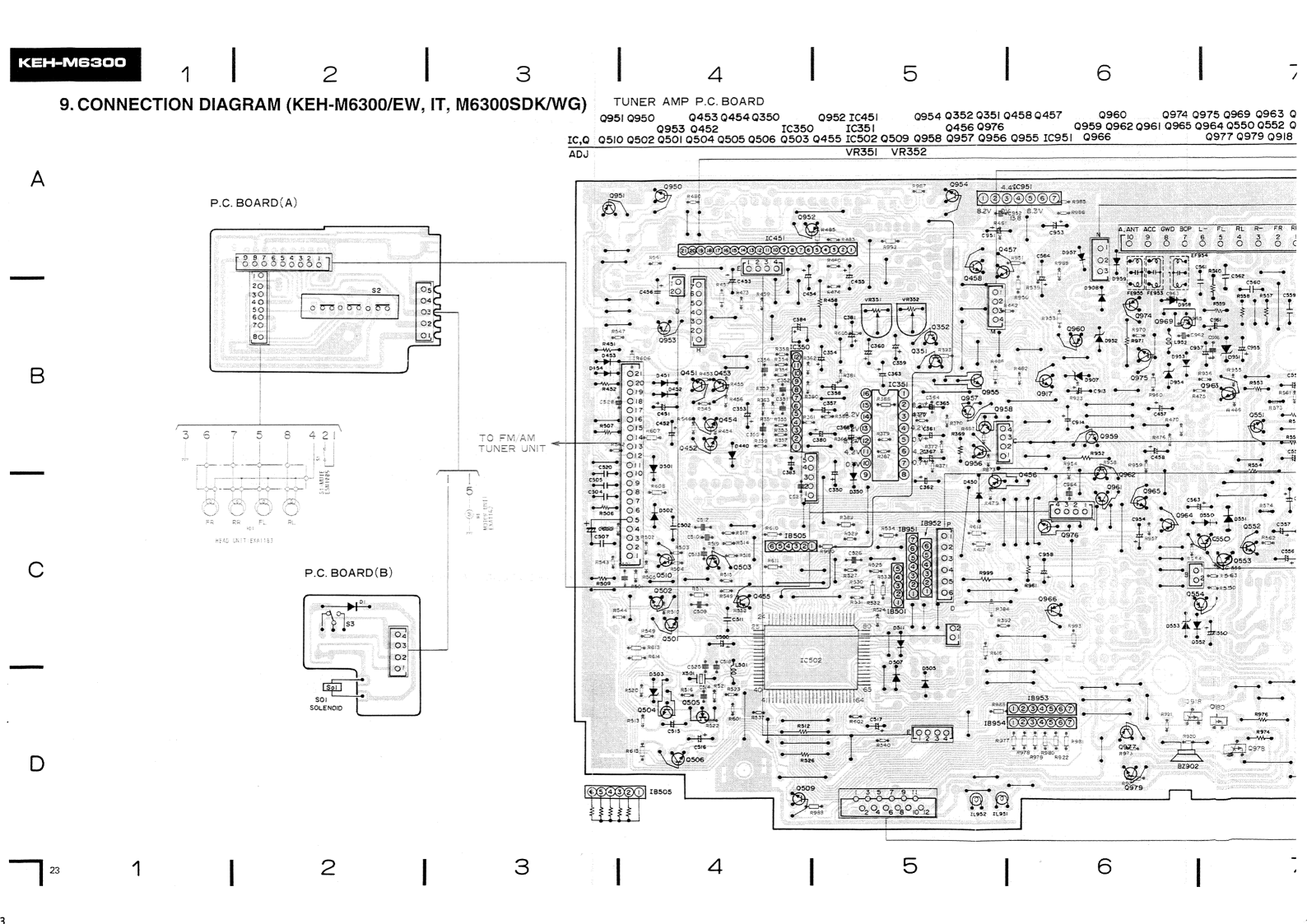
•FM FRONT END (CWB1035)

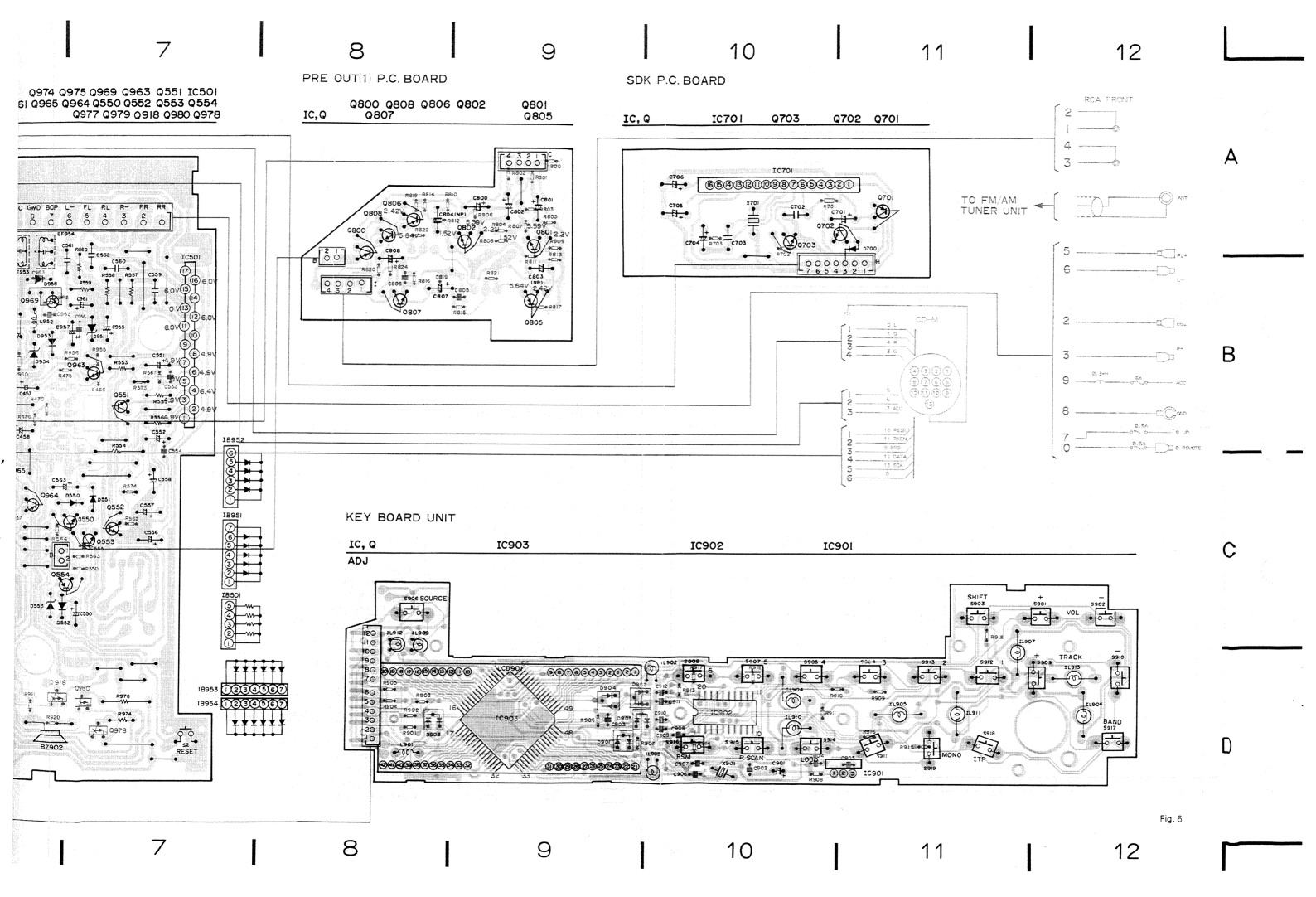


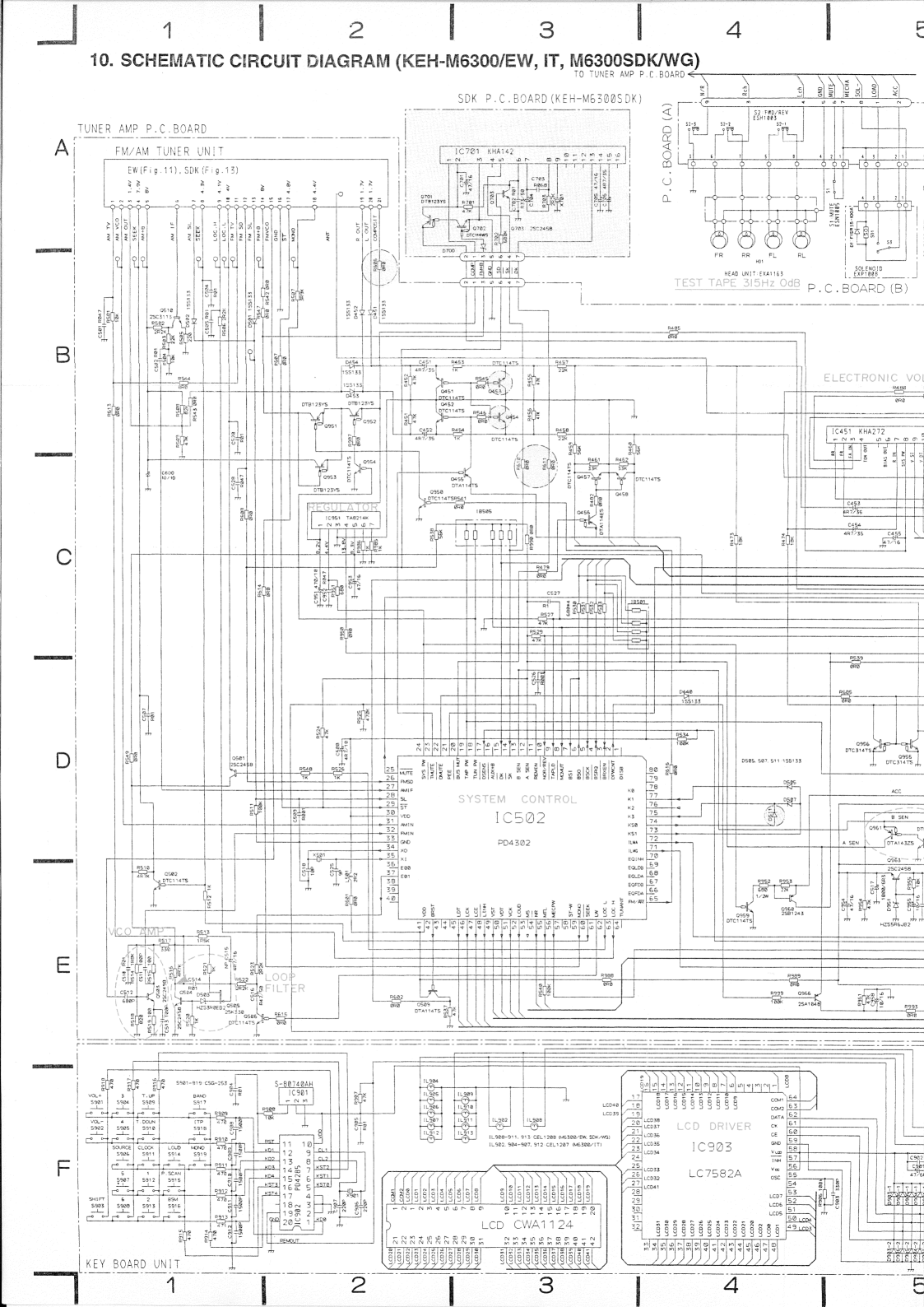
Symbol indicates a resistor.
 No differentiation is made between chip resistors and discrete resistors.

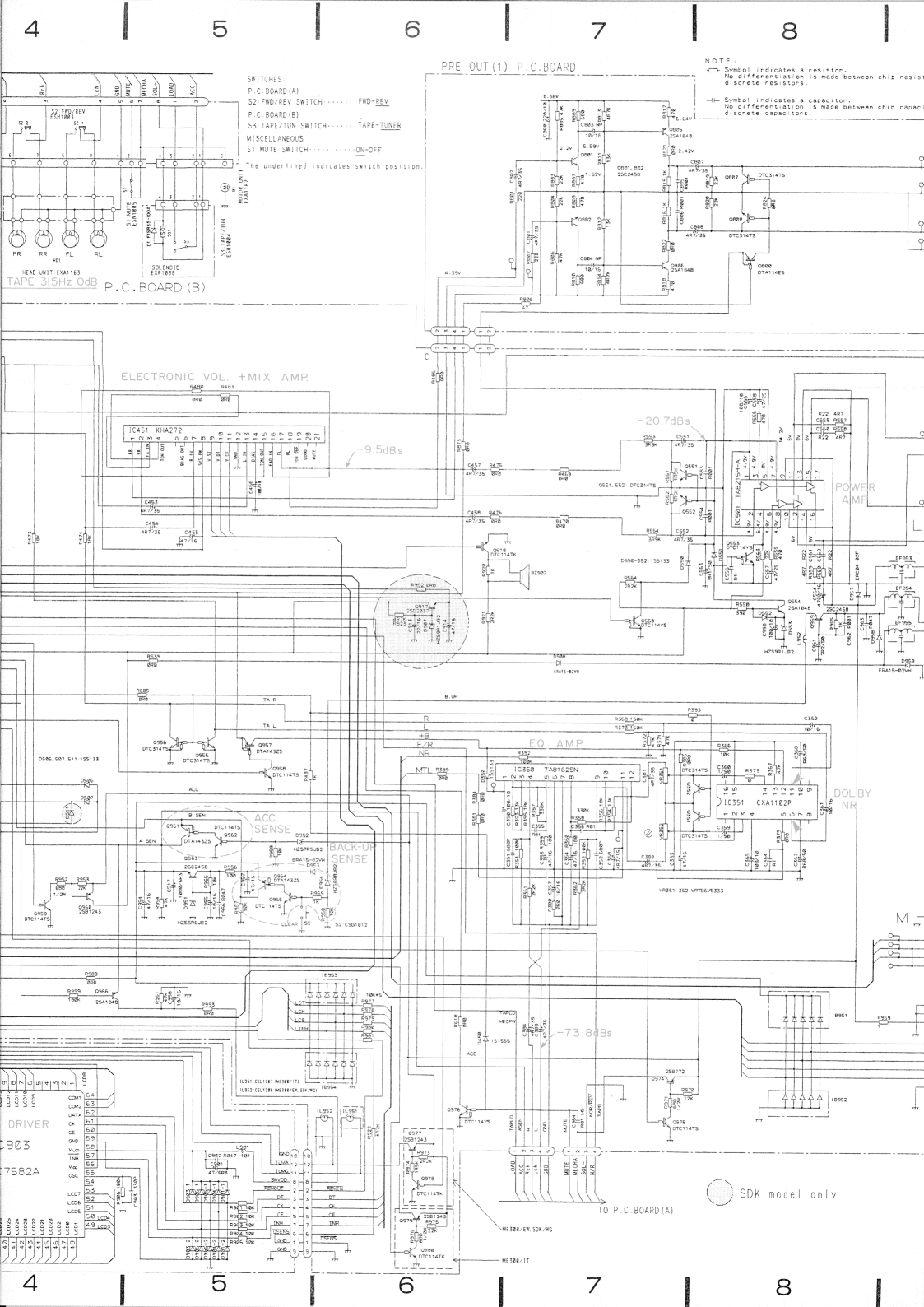
Symbol indicates a capacitor. No differentiation is made between chib capacitors discrete capacitors.

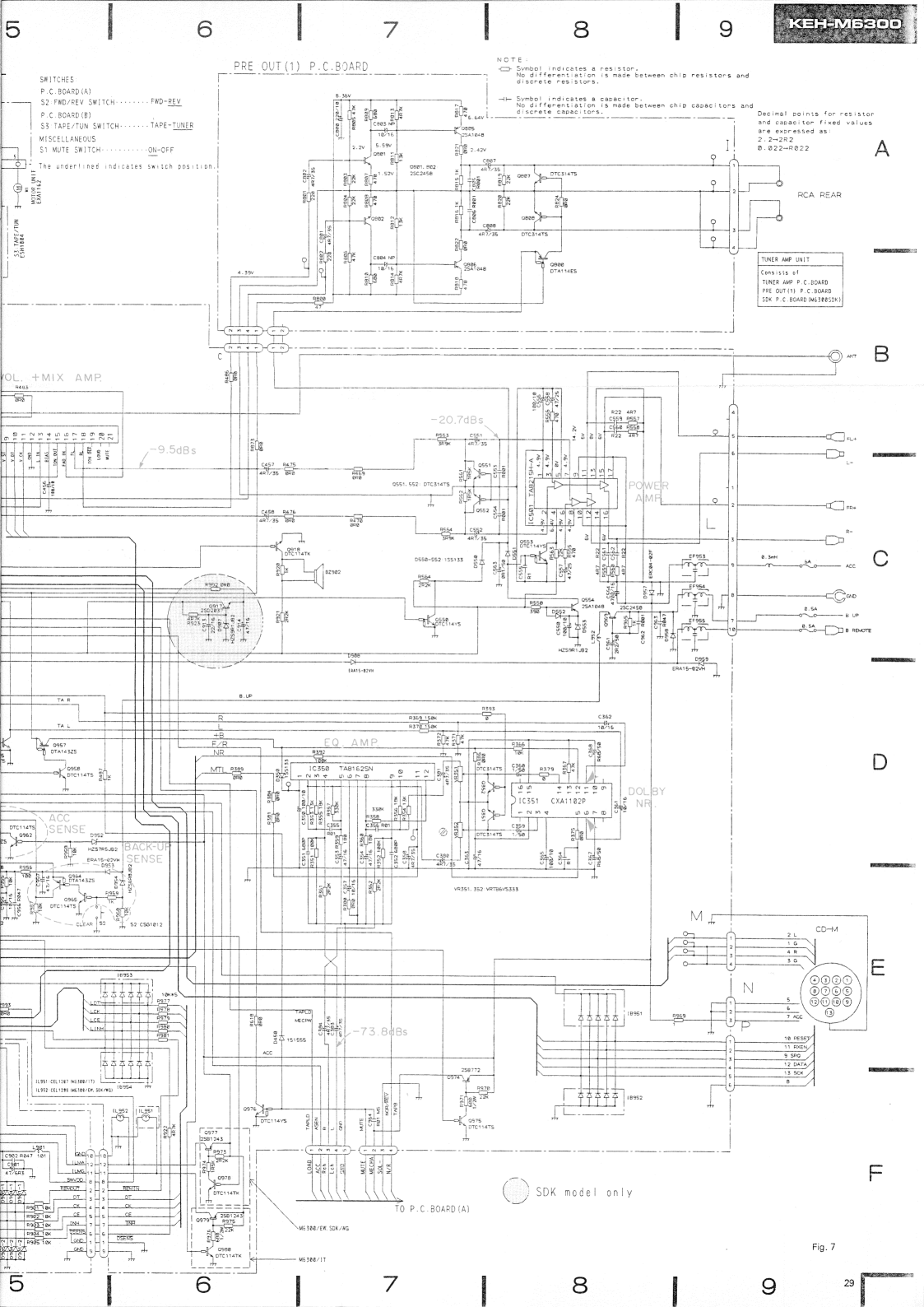
and capacitor fixed values are expressed as 2.2-2R2 0.022-R022

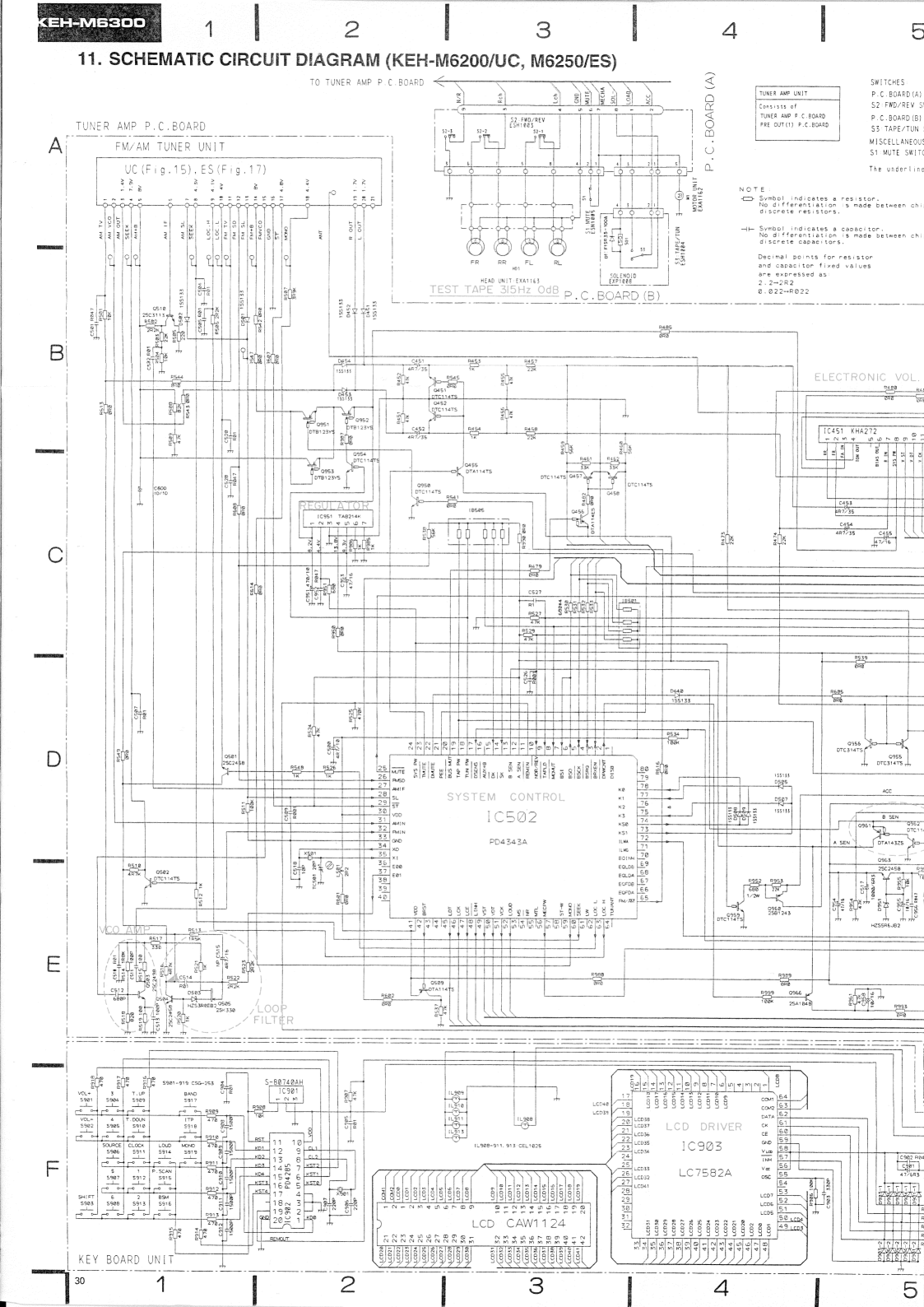


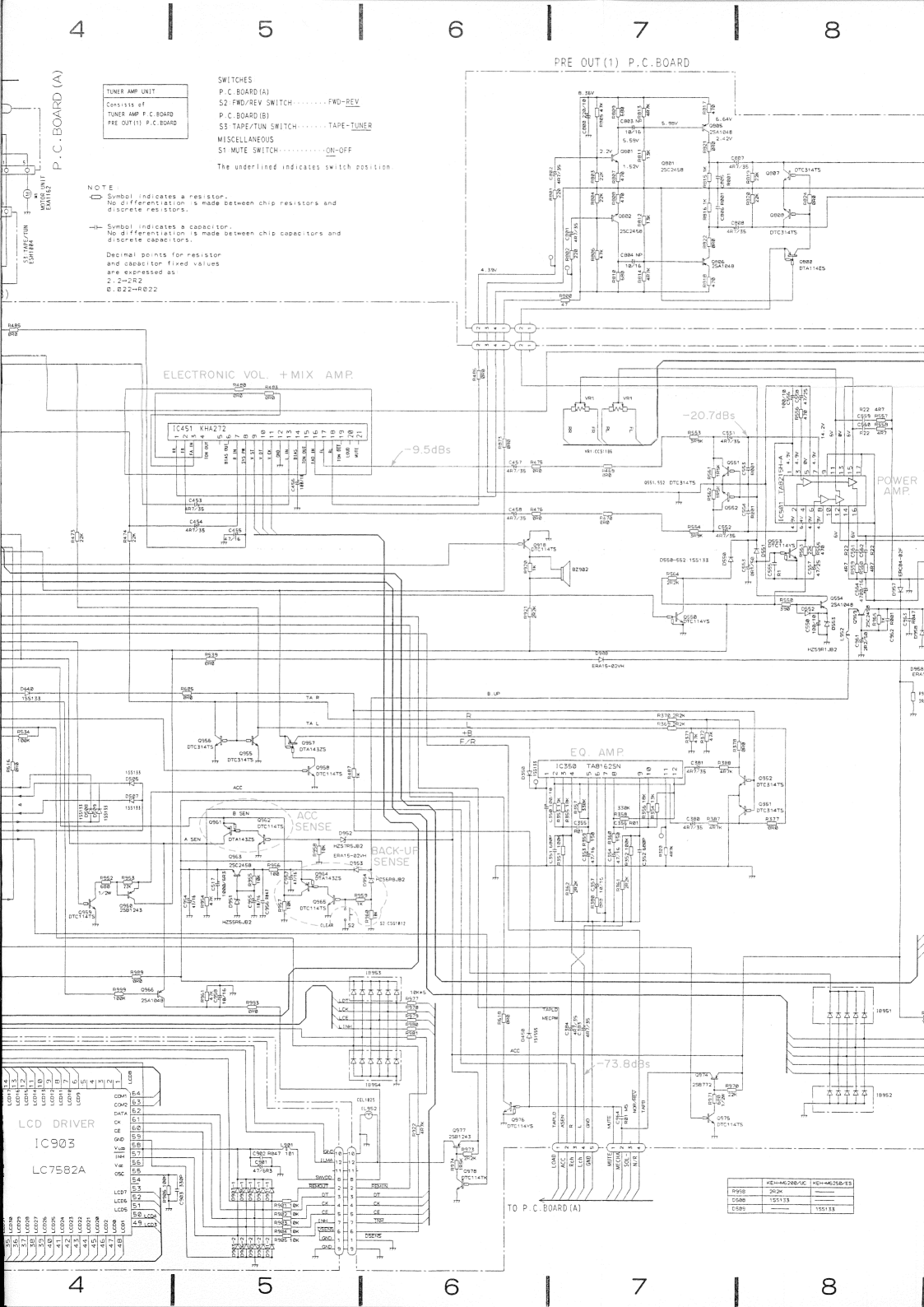


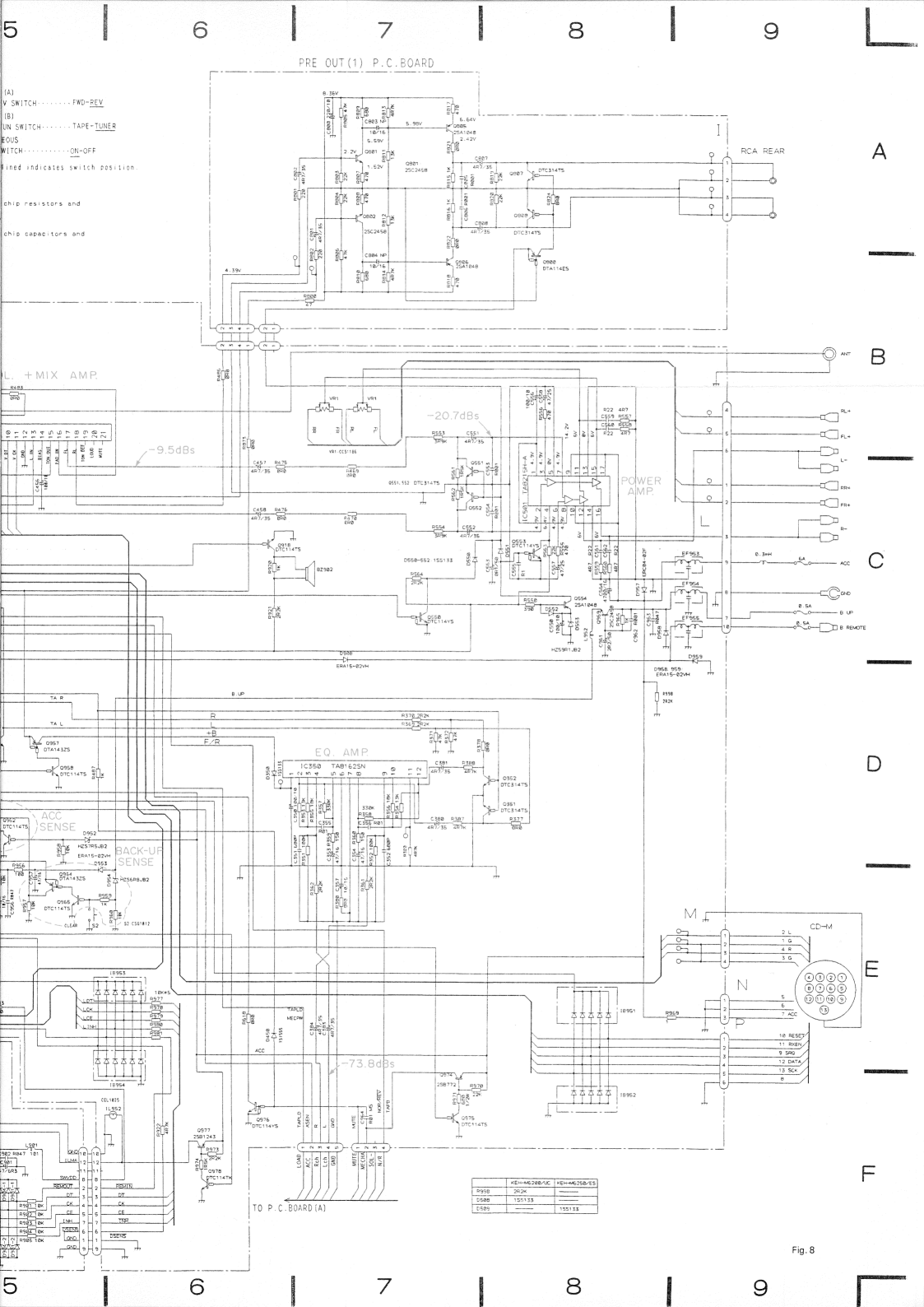


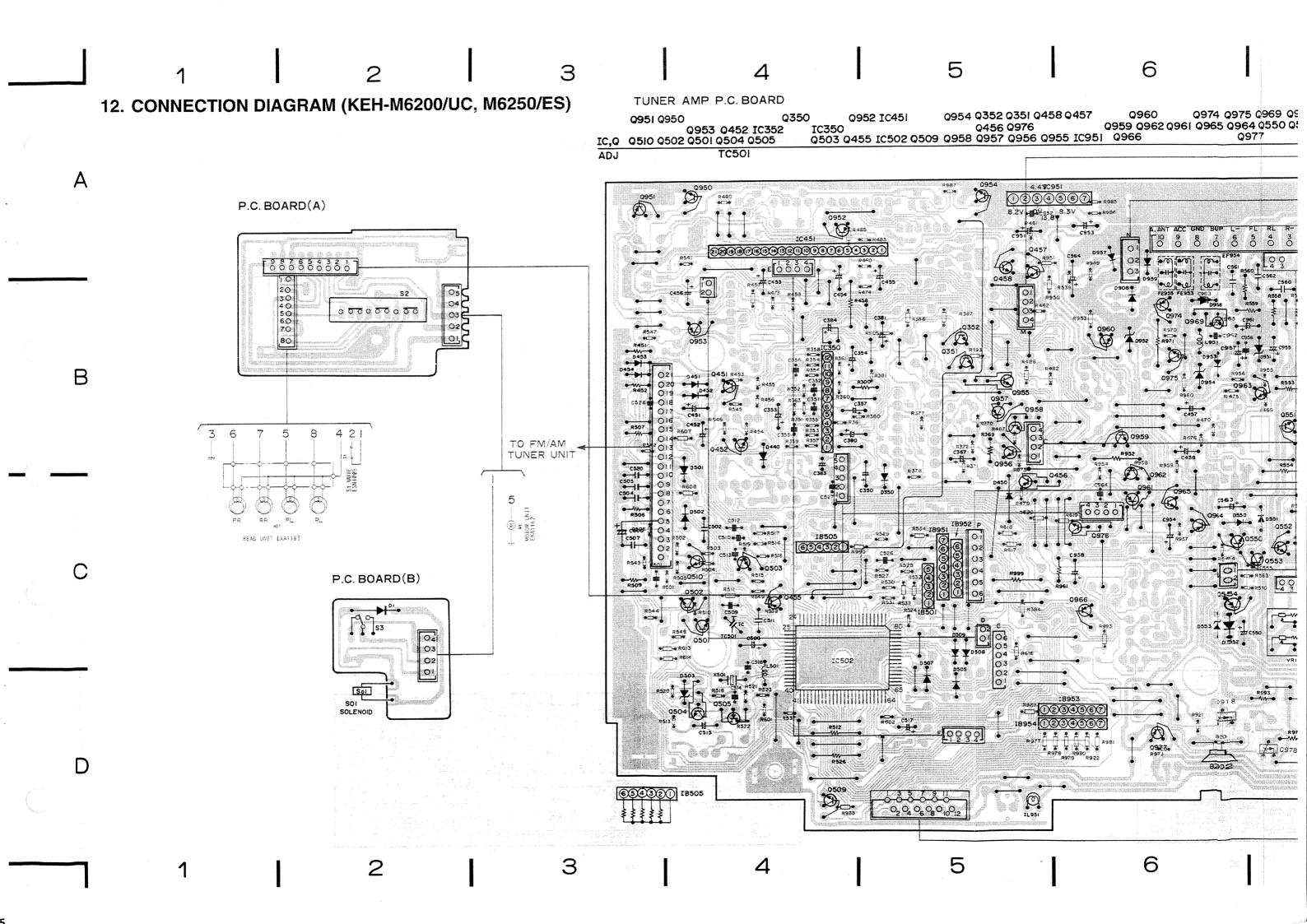


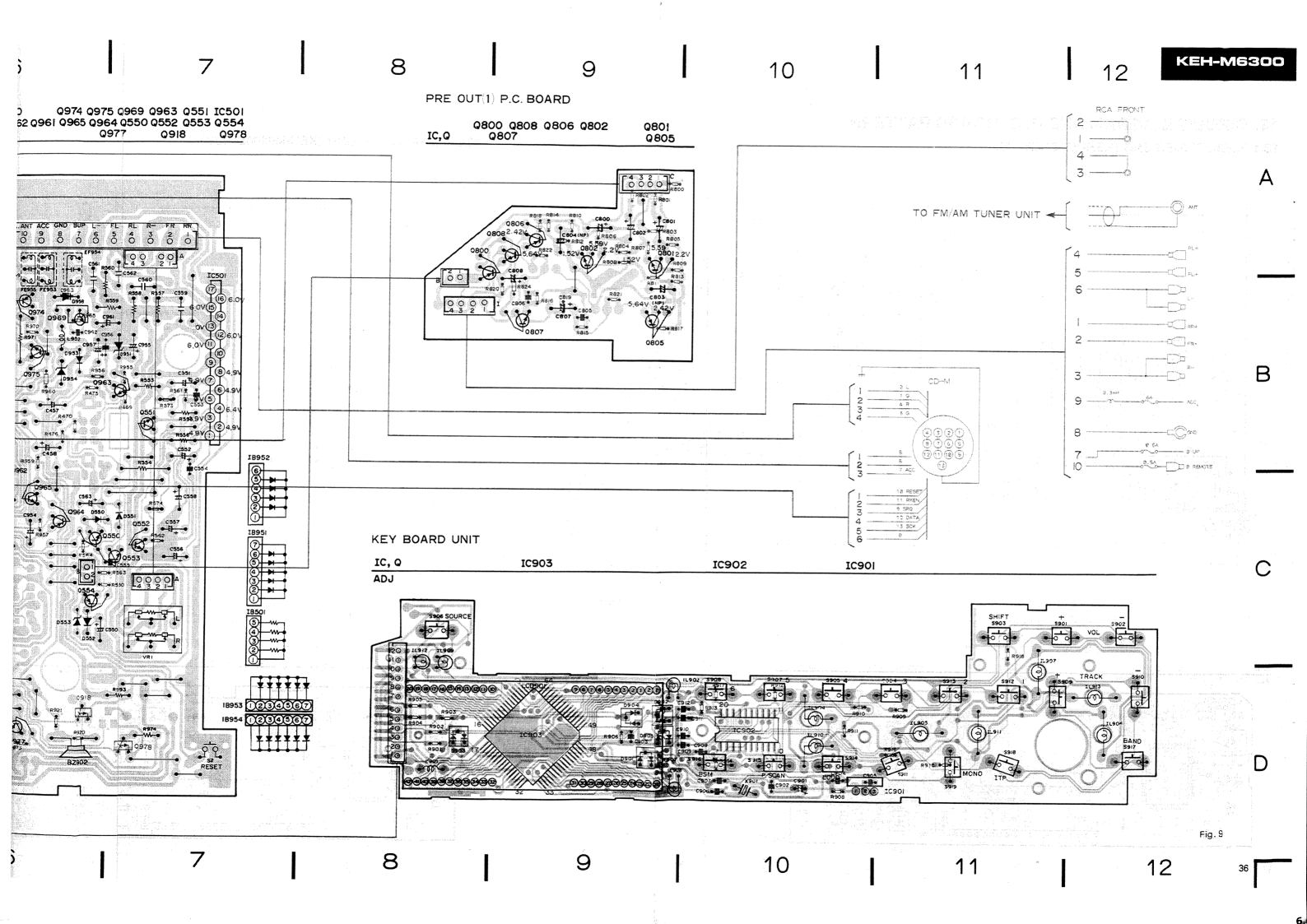






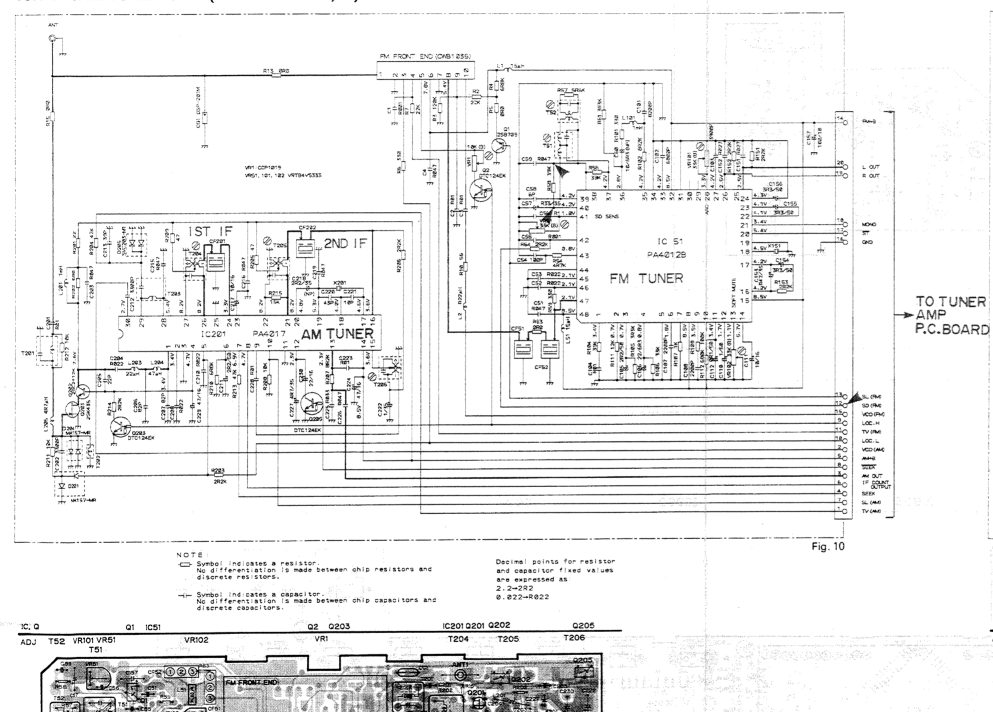




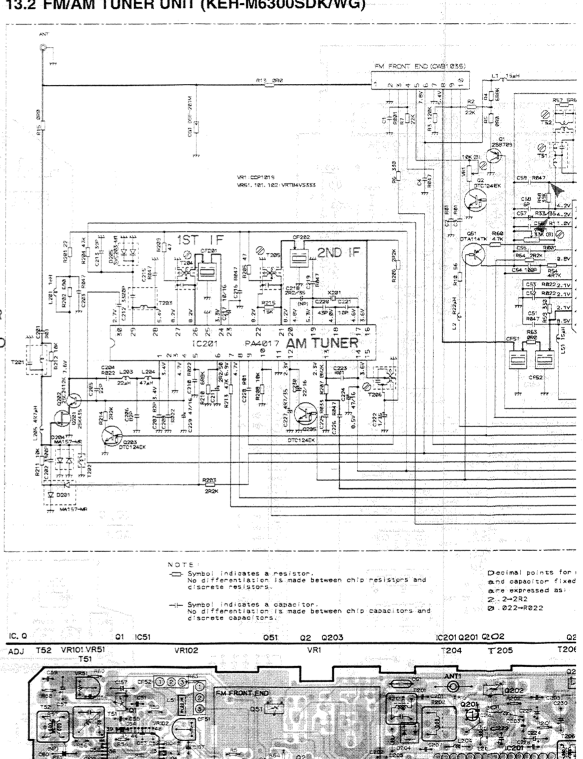


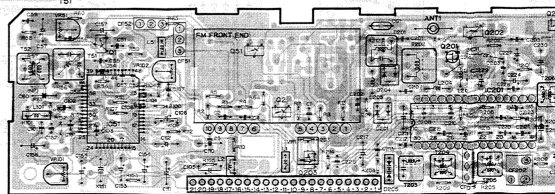
13. CIRCUIT DIAGRAM AND P. C. BOARD PATTERN

13.1 FM/AM TUNER UNIT (KEH-M6300/EW, IT)



13.2 FM/AM TUNER UNIT (KEH-M6300SDK/WG)

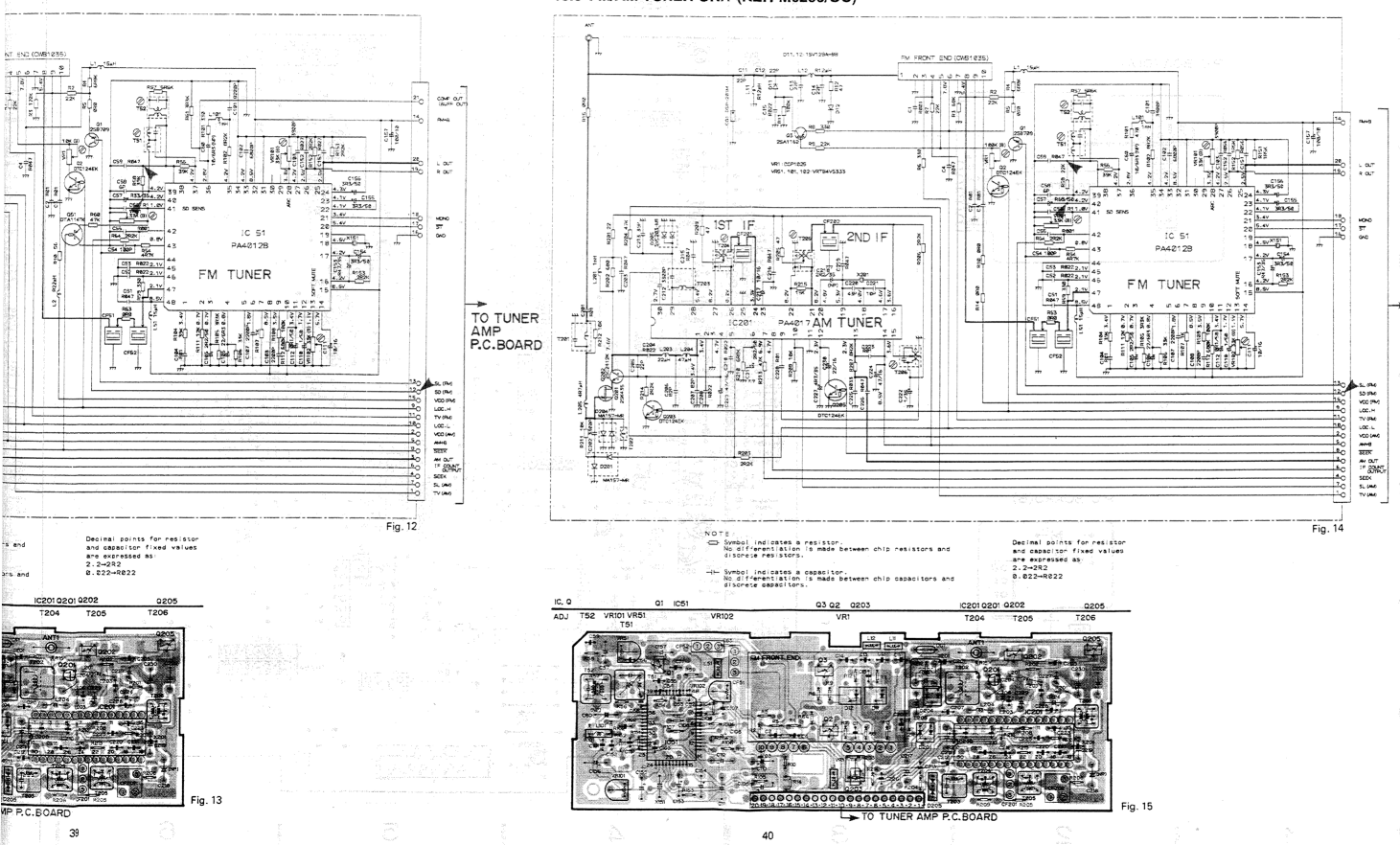




TO TUNER AMP P.C.BOARD

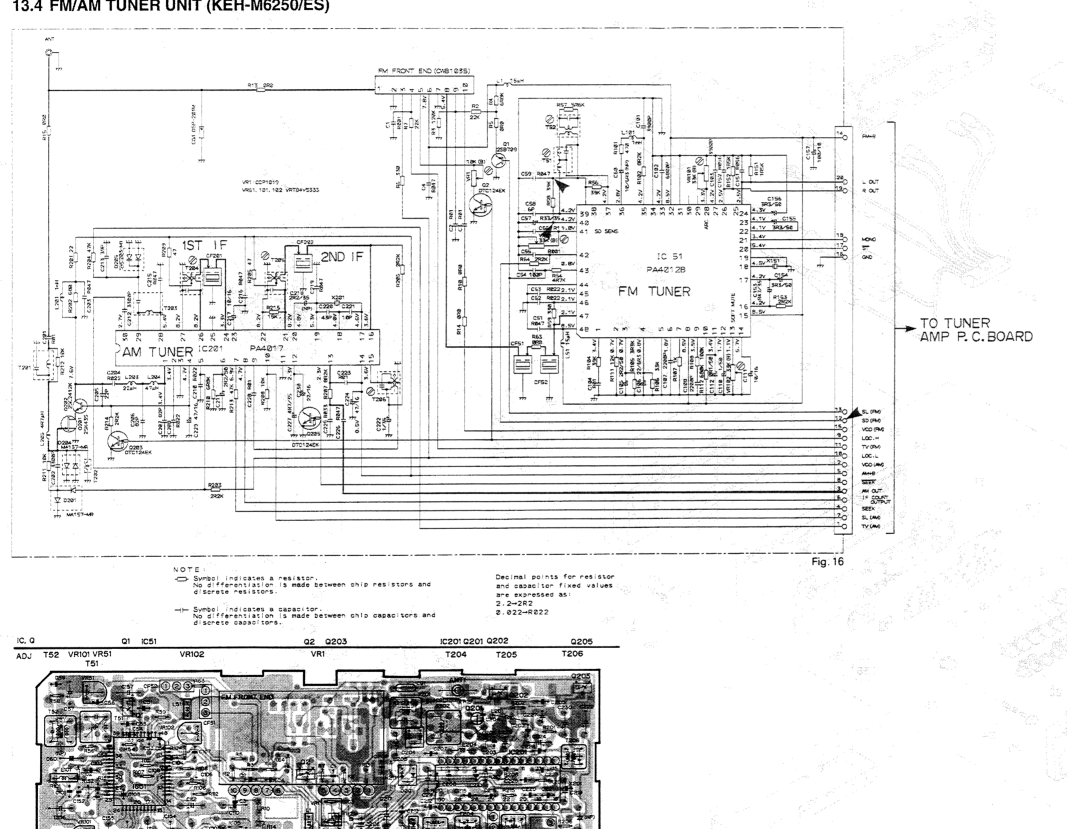
37

13.3 FM/AM TUNER UNIT (KEH-M6200/UC)

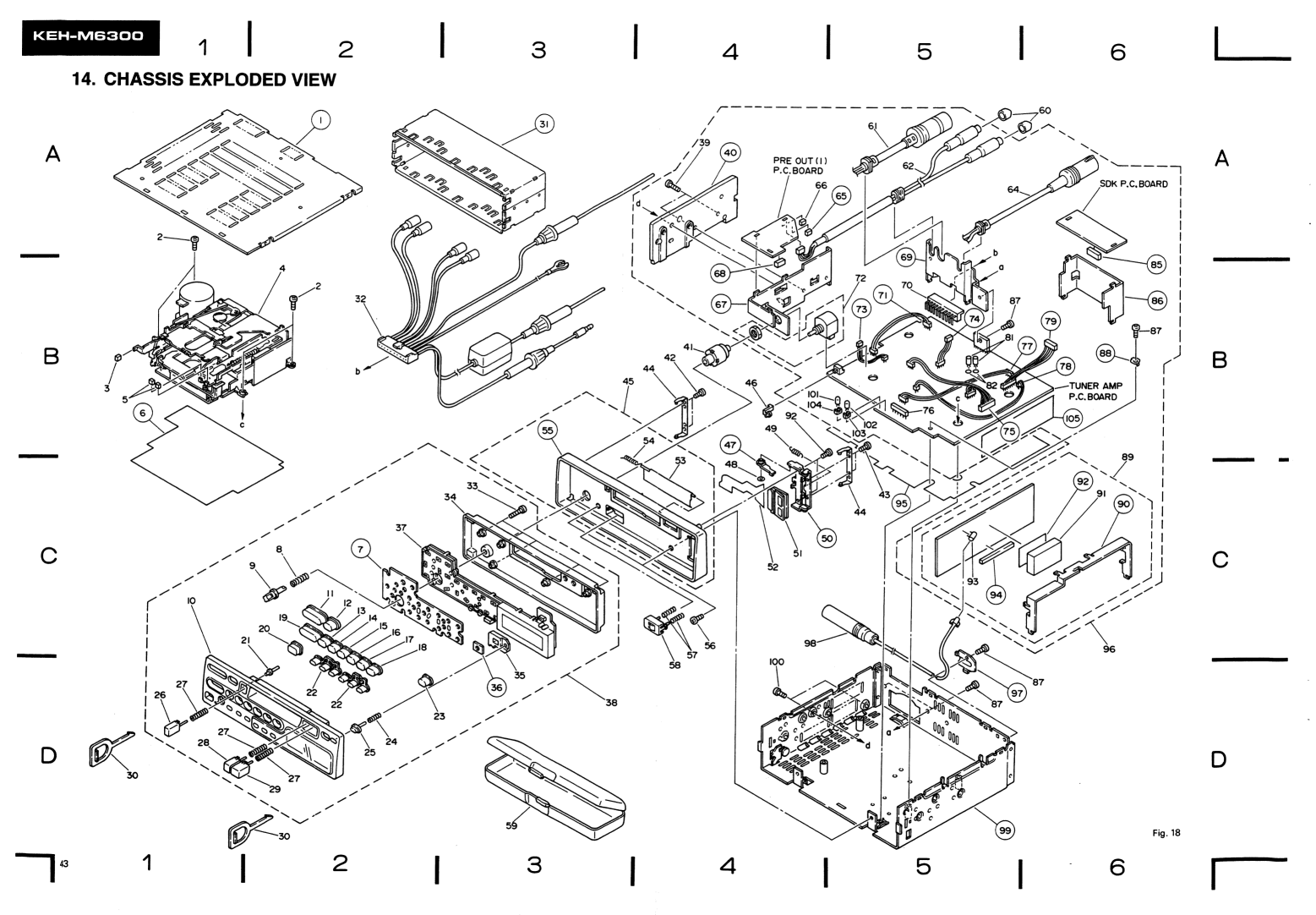


TO TUNER AMP P.C. BOARD

13.4 FM/AM TUNER UNIT (KEH-M6250/ES)



TO TUNER AMP P.C.BOARD



•Parts List (KEH-M6300/EW)

NOTE:

- The parts marked with "" may need long time to supply and their supply is subject to refuse as the case may be.
- Because the parts with encircled number shown on the dismantling drawing are not spare parts, we are unable to supply them in principle.

							D
Mark 		Description					Part No.
	1	Case	CNB1431		45	Panel Unit	CXA4155
	2	Screw	BMZ 2 6 P 0 5 0 FMC		46	Button	CAC2988
	3	Button	CAC2819		47	Arm Unit	CXA4000
•	4	Cassette Mechanism	EXK 1735		48	Washer	CBF1037
_		Assy				Spring	CBH1395
		•					
	5	Button	CAC2820		50	Holder Unit	CXA3999
	6	Cover	CNM3157		51	Socket	CKS1664
	7	Cushion	CNM3155		5 2	P. C. Board	CNP2597
	8	Spring	CBH1391		53	Door	CAT1360
	9	Knob (Fader)	CAA1272		5 4	Spring	CBH1350
	10	Grille Unit	CXA4147		5 5	Panel	CNS2260
	11		CAC2821			Screw	CBA1154
	12	Button (Shift)	CAC2822		57	Spring	CBH1393
		Button (1)	CAC2811		5 8	Button Unit	CXA3850
	14	Button (2)	CAC2812		59	Case	CNS2269
			CAC2813		60	Cap	C NW - 829
		Button (4)				DIN Connector Cord	
			CAC2815			Connector	CDE3378
			CAC2816			••••	
	19	Button (Tune)	CAC2828		6 4	••••	
	20	Button (-)	CAC2817		6 5	Plug	CKS-783
	2 1	Button (Clear)	CAC2829		66	Plug	CKS1224
			CXA4132			Holder	CNC3579
	23	Button (SD)	CAC2826		68	Plug	CKS-785
	2 4		CBH1390		69	Holder	CNC3581
	2.5	Dutton	CAC1017		7.0	01	080 403
			CAC2827			Plug	CKS-467
			CAC2823 CBH1388			••••	
		Spring Button (REW)				0	0050000
		Button (FF)	CAC2825			Connector Connector	CDE3208
	23		CAC2023		14	Connector	CDE3173
	3.0	Handle	CNC3664		75	Connector	CDE3174
			CNC3342				CKS1260
		Cord	CDE3180			Connector	CDE3210
		Screw	BPZ20P120FZK			Connector	CDE3222
		Grille Cover	CNS2259			••••	000000
	3 5	Lens	CNV2774		80	• • • • •	
	36	Cushion	CNM3156		8 1	Capacitor	CCH1016
•	37	Key Board Unit	CWM2697		82	Spacer	CNW-652
	38	Grille Assy	CXA4177		83	• • • • •	
	39	Screw	BMZ30P120FMC		84	••••	
	Δn	Heat Sink	CNC3747		25	••••	
		Knob	CAA1250			••••	
		Screw	CBA1179			Screw	BMZ30P050FMC
		Screw	PMZ20P030FMC			Holder	CNC2218
		Holder Unit	CXA3998	•		FM/AM Tuner Unit	CWE 1 2 2 8
				٠	0 3	. my Am Tunet Unit	OHE 1770

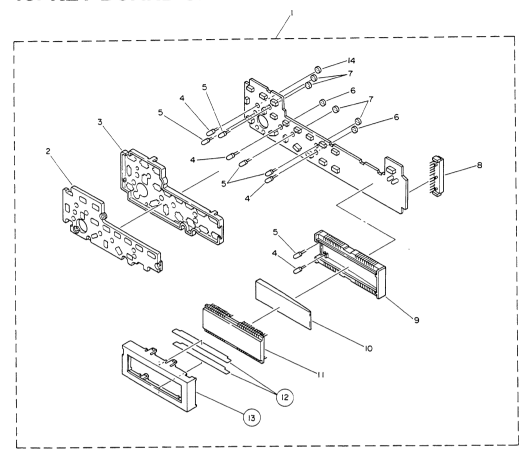


Mark No.	Description	Part No.	Mark No.	Description	Part No.
9() Holder	CNC3395	100	Screw	BMZ30P080FMC
9 .	FM Front End	CWB 1035	101	Lamp (Green)	CEL 1207
9 2	! Insulator	C NM2 1 0 5	102	Lamp	CEL1208
9 3	Antenna Jack	CKX1010	103	Holder	CNV1906
9 4	l Plug	CKS1628	104	Holder	CNV1906
			105	Insulator	CNM3199
9 5	insulator	CNM2941			
96	Tuner Amp Unit	CWM2680			
9 7	Holder	CNC2913			
9 8	Antenna Cable	CDH1128		•	
9 9	Chassis Unit	CXA4191			

		M6300/EW	M6300SDK	M6300/1T	M6200/UC	M6250/ES
No. I	Description	Part No.				
8	B Spring				CBH1391	CBH1391
9	9 Knob				CAA1272	CAA1272
10	Grille Unit	CXA4147	CXA4146	CXA4147	CXA4148	CXA4149
10	1 Button	CAC2821	CAC2821	CAC2821	CAC2932	CAC2821
17	7 Button	CAC2815	CAC2815	CAC2815	CAC2938	CAC2938
18	B Button	CAC2816	CAC2816	CAC2816	CAC2939	CAC2939
19	Button	CAC2828	CAC2828	CAC2828	CAC2933	CAC2828
3 2	? Cord	CDE3180	CDE3180	CDE3180	CDE3181	CDE3183
3 4	f Grille Cover	CNS2259	CNS2259	CNS2259	CNS2151	CNS2151
37	Key Board Unit	CWM2697	CWM2697	CWM2700	CWM2699	CWM2699
3 8	Grille Assy	CXA4177	CXA4178	CXA4281	CXA4180	CXA4181
41	Knob				CAA1250	CAA1250
4 5	Panel Unit	CXA4155	CXA4155	CXA4155	CXA4157	CXA4156
6 2	. Connector	CDE3378	CDE3378	CDE3378	CDE3165	CDE3165
6 6	Plug	CKS1224	CKS1224	CKS1224		
7 1	Connector				CDE3171	CDE3171
72	Volume				CCS1186	CCS1186
79	Connector		CDE3170			
8 5	Plug		CKS1040			
86	Holder		CNC3577			
89	FM/AM Tuner Unit	CWE1228	CWE 1227	CWE 1228	CWE 1225	CWE1226
96	Tuner Amp Unit	CWM2680	CWM2681	CWM2762	CWM2683	CWM2684
99	Chassis Unit	CXA4191	CXA4290	CXA4191	CXA4191	CXA4191
101	Lamp			CEL 1207		
102	Lamp	CEL1208	CEL1208		CEL 1025	CEL1025
	Holder	CNV1906	CNV1906		CNV1906	CNV1906
104	Holder			CNV1906		



15. KEY BOARD UNIT EXPLODED VIEW



Fia. 19

•Parts List (KEH-M6300/EW)

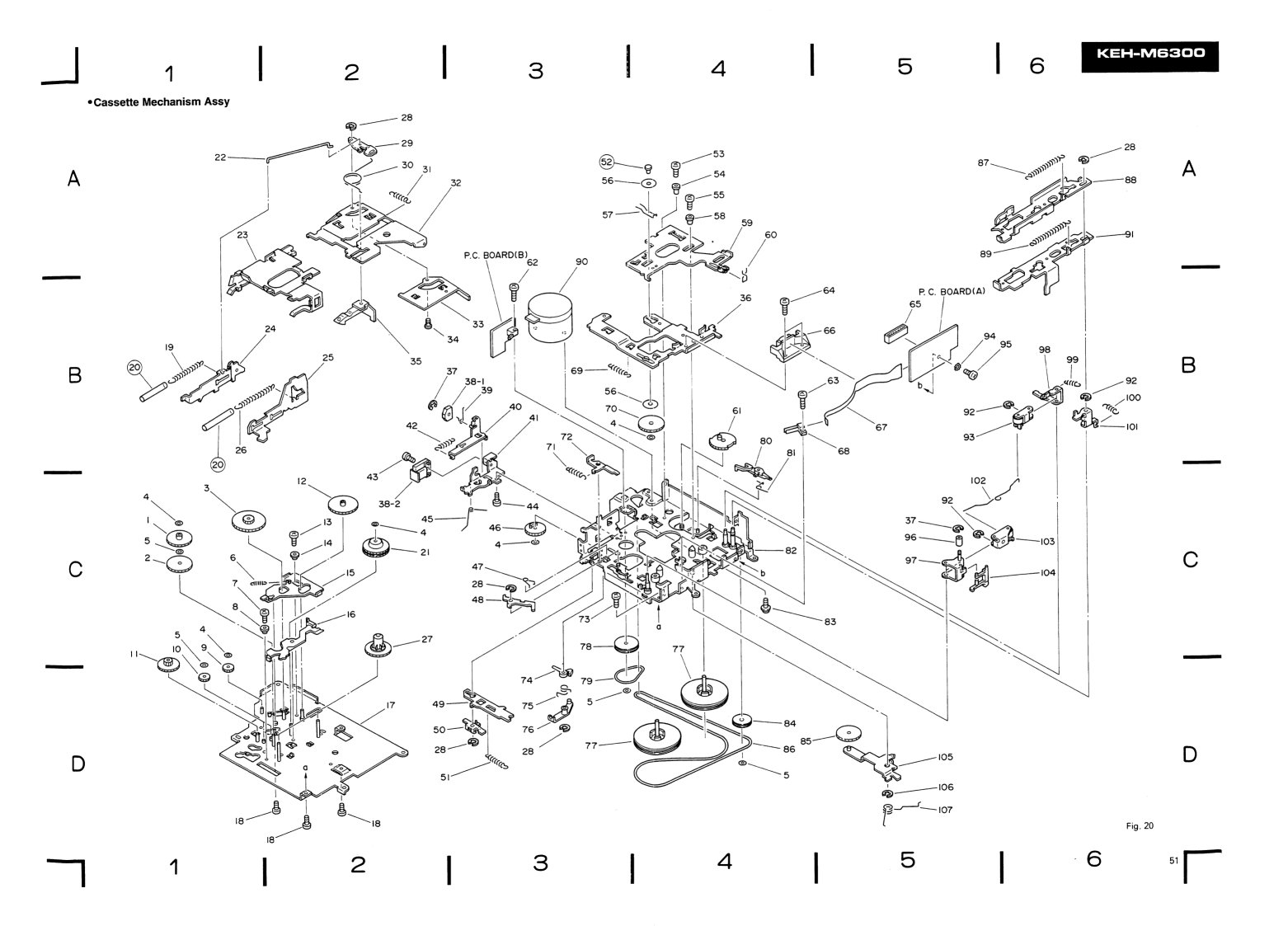
Mark	No.	Description	Part No.	Mark No.	Description	Part No.
•	1	Key Board Unit	CWM2697	6	Bush	CNV1859
Ŭ		Lens	CNV2688	7	• • • • •	
	3	Holder	CNV2684	8	Plug	CKS1663
	-	Lamp	CEL1208	9	Holder	CNV2685
				10	Lens	CNV2686
				11	LCD	CAW1124
				12	Insulator	C N M 3 0 5 1
				13	Holder	CNC3576
				14	Spacer	C NM 1 6 4 2

	M6300/EW	M6300SDK	M6300/1T	M6200/UC	M6250/ES
No. Description	Part No.				
1 Key Board Unit	CWM2697	CWM2697	CWM2700	CWM2699	CWM2699
4 Lamp	CEL1208	CEL1208		CEL1025	CEL1025
5 Lamp			CEL1207		
6 Bush	CNV1859	CNV1859		CNV1859	CNV1859
7 Bush			CNV1859		
14 Spacer	CNM1642	CNM1642		CNM1642	CNM1642

16. CASSETTE MECHANISM ASSY EXPLODED VIEW

•Parts List

	Description				
	Gear	ENV1212		Gear	E N V 1 2 6 2
2	Gear	ENV1211	47	Spring	EBH1337
3	Gear	ENV1203	48	Arm	ENC1236
	Washer	CBF1037	49	Lever Unit	EXA1173
	Washer	CBF1038		Arm	ENC1237
·	7031101			,.,	
6	Spring	EBH1338	51	Spring	EBH1335
7	Screw	JFZ17P035FN!	52	Shaft	
8	Shaft	ELA1259	53	Screw	JFZ20P025FN1
9	Gear	ENV1230	54	Collar	ELA1229
10	Gear	ENV1274	55	Screw	JFZ20P040FN1
11	Gear	ENV1264	56	Washer	EBF1015
	Gear	ENV1204		Spring	EBH1372
	Screw	JFZ17P018FNI		Collar	ELA1220
	Collar	ELA1244		Lever	ENC1269
				Spring	EBH1361
15	Arm	ENC1241	00	Spring	CBNISOI
16	Arm	ENV1261	61	Gear	ENV1205
	Sub Chassis Unit	EXA1169	62	Screw	CBA1054
		BMZ20P025FMC	63	Screw	CBA1038
-	Spring(Black)		64	Screw	CBA1015
	Tube		6 5	Plug	CKS1056
2.1	Cook Hois	EXA1159	8.6	Head Unit	EXA1163
				P. C. Board	ENP 1042
	Spring	EBH1308 ENC1205		Switch	ESN1005
	Holder	ENC1243		Spring	EBH1334
	lever lever	ENC1245		Gear	ENV1208
2 3	Lever	LHOIZUS	10		CH + 1200
26	Spring	EBH1307	71	Spring	EBH1333
27	Real Unit	EXA1167	72	Arm	ENC1240
28	Washer	YE15FUC	73	Screw	BSZ20P040FMC
29	Arm	ENC1221	74	Arm	ENV1265
3 0	Spring	EBH1305	75	Spring	EBH1336
2.1	Caratan	EBH1364	7.6	Arm Unit	EXA1171
	Spring	ENC1204		Flywheel Unit	
	Frame	ENC1215		Gear	ENV1229
	Arm			Belt	ENT1020
	Shaft	ELA1251 ENV1222		Arm	ENV1206
35	Lever	ENV 1222	00	A (iii	[#71200
36	Head Base Unit	EXA1203	81	Spring	EBH1317
37	Washer	YE12FUC	82	Chassis Unit	EXA1168
38	Solenoid	EXP1008	83	Screw	PMS26P025FUC
3 9	Spring	EBH1353	84	Pulley	ENV1207
40	Lever Unit	EXA1172	85	Gear	ENV1209
41	Bracket	ENC1239	86	Belt	ENT1018
	Spring	EBH1339		Spring (Silver)	EBH1322
	Screw	EBA1023		Lever (FF)	ENC1244
	Screw	BMZ20P025FMC		Spring (Brown)	EBH1365
	Spring Spring	EBH1340		Motor Unit	EXA1162
4.5	Spring	CONTOGO		- · · · · · · · · · · · · · · · · · · ·	<u>-</u>



Mark No.	Description	Part No.	Mark	No.	Description	Part No.
9 1	Lever (REW)	ENC1245		101	Arm	ENC1264
92	Washer	YE20FUC		102	Spring	EBH1366
93	Pinch Roller Unit	EXA1193		103	Pinch Roller Unit	EXA1194
9 4	Washer	WH23FMC		104	Arm	ENV1227
9 5	Screw	BSZ23P040FMC		105	Arm Unit	EXA1155
96	Roller	ELA1247		106	Washer	YE30FUC
97	Arm Unit	EXA1166		107	Spring	EBH1310
98	Arm	ENC1266				
99	Spring	EBH1312				
100	Spring	EBH1311				

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17. PACKING METHOD

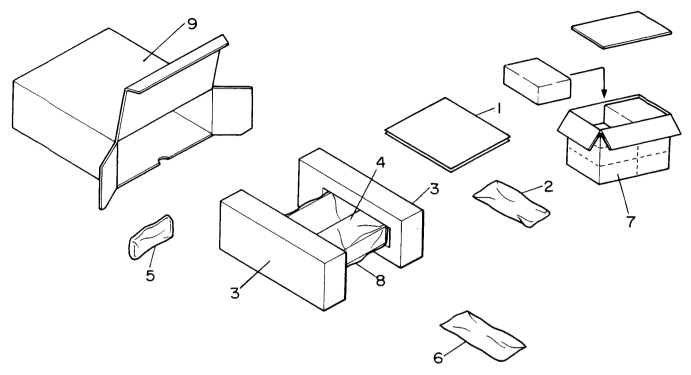


Fig. 21

•Parts List (KEH-M6300/EW)

* :Non spare part

Mark	Νo.	Description	Part No.	Mark	No.	Description	Part No.
		Owner's Manual	CRD1478			Cord Handle (× 2)	CDE1289 CNC3664
*	2	Card Cord Styrofoam	CRY-062 CDE3180 CHP1405		6-6	Strap Bush Nut (× 2)	C N F - 1.1 1 C N V 1 0 0 9 N F 5 0 F M C
*	5 6 6-1	Holder Case Accessory Assy Screw(×1) Screw(×1)	CNC3342 CNS2269 CEA1633 CBA-102 CBA1002	*	8	Contain Box Cover Carton	CHL 1993 CEG 1092 CHG 1993

	M6300/EW	M6300SDK	M6300/IT	M6200/UC	M6250/ES
No. Description	Part No.				
1-1 Owner's Manual	CRD1478	CRD1479	CRD1493	CRD1487	CRD1481
1-3 Installation Manual		CRD1491	CRD1491		
* 1-4 Card	CRY-062	CRY-062	CRY-062	ARY1008	
2 Cord	CDE3180	CDE3180	CDE3180	CDE3181	CDE3183
7 Contain Box	*CHL1993	*CHL1994	*CHL2013	*CHL1995	*CHL1996
9 Carton	CHG1993	CHG1994	CHG2013	CHG1995	CHG1996

Owner's Manual

Part No.	Model	language
CRD1478	KEH-M6300/EW	English, French, German, Spanish, Portuguese
CRD1479	KEH-M6300SDK	French, German
CRD1493	KEH-M6300/IT	English, French, Italian
CRD1487	KEH-M6200/UC	English. French
CRD1481	KEH-M6250/ES	English, French, Spanish, Arabic

18. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components. Chip Resistor

RS1/8S 🗆 🗆 🗆 J, RS1/10S 🗆 🗆 🗆 J

Chip Capacitor (except for CQS.....)
CKS....., CCS....., CSZS.....

Unit Number:
Unit Name : FM/AM Tuner Unit (KEH-M6300SDK/W6)

ISCELI	ANEOUS				RESISTO	RS				
ark ==	=====	= Circ	uit Symbol & No. ==== Part Name	Part No.	Mark ==		== 1	Circuit Symbol & No	. ==== Part Name	Part No.
10	51			PA4012B	R	2		 7		R \$1/10 \$223.
1.0	201			PA4017	R	3				R \$1/10 \$124.
Q	1		Chip Transistor	258709	R	4				R \$1/10\$682.
Q	2		Chip Transistor	DTC124EK	R	5	1:	3 63		R \$1/10 \$0RO.
0	5 1		Chip Transistor	DTA114TK-94	R	6	5 !	9 101		R \$1/10 \$331.
0	201			2 S K 4 3 5	R	10				R S1/10 S560.
Q	202			2 S C 2 4 1 2 K	R	15				R \$1/10 SORO.
0	203	205	Chip Transistor	DTC124EK	R	54				1 \$1/10 \$472.
D	201	204	Chip Diode	MA 1 57 - MR	R	56	5.8	3 104		1 \$1/10 \$393.
D	205			S V C 2 0 3 - M 1	R	57				1 \$1/10 \$562.
Ł	1	5 1	Inductor	CTF1241	R	60				1 \$1/10 \$473 J
L	2		inductor	CTF1086	R	61	105	5		3 S1/10 S332 J
ι	101		Inductor	CTF1126	R	64				1 \$1/10 \$222 J
L	201		Inductor	CTF1084	R	102				151/105822
L	203		ferri-Inductor	L A U 2 2 0 K	R	106				2 5 1/10 5 333 J
L	204		Ferri-Inductor	L A U 4 7 0 K	R	107				i \$1/10 \$102 J
L	205		Ferri-Inductor	LAU4R7K	R	108				151/10S104J
1	51		Coil	CTE 1021	R	111				151/10S123J
1	52		Coil	CTE1022	R	112				5 1/10 \$684 J
Ť	201		Cail	CTB 1020	R	151	152	! 153		IS1/10\$222J
T	202		Coil	CTB 1004	R	2 0.1				IS1/10\$220J
1	203		Coil	CTB1040	R	202				(S1/10S681J
Ţ	204		Coil	CTE1037	R	203	206	214		151/10\$222J
T	205		Coil	CTE1038	R	204	213			!S1/105473J
Ť	206		Coil	CTE 1039	R	205	209	1		! ≤ 1/10\$470J
CG				DSP-201M-S008	R	207				i≤1/10 \$822J
C F		5 2	Ceramic Filter	CTF-182	R	208	211	212		i ≲ 1/10\$103J
C F			Ceramic Filter	CTF1041	R	210				: 5 1/10\$682J
CF			Filter	CTF1085	R	2 1 5				a ≲ 1/108153J
Х	151		Ceramic Resonator	CSS1055						
х	2 0 1		Crystal Resonator	CSS1014						
VR	1		Semi-fixed	CCP1019						
VR	5 1	101 10	2 Semi-fixed $33k\Omega$ (B)	VRTB4VS333						
			FM Front End	CWB 1035						

PACITORS		Mark ==:					bol & No. ==== Part Nam	
rk ======= Circuit Symbol & No. ==== Part Name	Part No.		701					KHA142
			951					TA8214K
c 1	CKSQYB102K50						807 808	DTC314TS
C 2 3 104	CKSQYB103K50				453	454		DTC114TS
C 4 59	CKSQYF 473725	Q	455	509				DTA 114TS
C 51	CKSQYF 473 Z 2 5	^	450	000				DTA114ES
C 52 53	CKSQY8223K25		456		F A A		950 958 959 962 97	
	00000: 101 150				703			2802458
C 54	CCSQSt 101J50 CKSQYB102K50		503	304	103	303	303	2 S C 2 4 9 8
C 55	CKSQYF 104225	-	505					2 S K 3 3 D
C 56		4	000					201100
C 57	CSZAR33K35 CCSQCH060D50	0	510					2803113
C 58	0034011000000		550	553	976			DTC114YS
C 60	CEALNP 100M6R3				806	966		2 S A 1 0 4 8
C 10)	CKSQYB822K50		701					DTB123YS
C 102	CKSQYB682K50	G	702					DTC 114WS
C 103	CKSQYB392K50							
C 105	CEA2R2M50LL	0	801	802				2802458
• • • • • • • • • • • • • • • • • • • •		Q	917					2502037
C 106	CEA220M6R3LL	Q	9 1 8	978			Chip Transistor	DTC114TK
C 107 108	CKSQY8222K50	0	951	952	953			DTB123YS
C 110	CEA010M50LL	Q	954					DTC114TS
C 111	CEA100M16LL							
C 112	CEAOR1M50LL		9 5 5					DTC314TS
		_	9 5 7		984			DTA 143 Z S
C 151 152	CKSQYB273K25		960	977				2581243
C 153	CSZAR47M35L	0	965					DTC114TS
C 154 155 156	CEA3R3M50LL	0	974					2 S B 7 7 2
C 157	CEA101M10LS		454	440			EA7 E11	188133
C 201 223 228	CKSQYB103K25			440	505	506	507 511	181555
		-	450				501 502 550 551 55:	
C 202 212	CKSQYB332K50	0			453	4 3 4	501 502 550 551 55.	H72380EB2
C 203 215 216 219 226	CKSQYF 473 Z 2 5	D	503					HZS9R1JB2
C 204 208 210	CKSQYB223K25	U	5 5 3	907				1123311302
C 205	CCSQCH220J50	•						ERA 15-02VF
C 206 207	CCSQCH820J50		908 951					HZS5R6JB2
			952					HZS7R5JB2
C 211	CEA2R2M50LL		953	05.8	050			ERA 15 - 02 V H
C 213	CCSQCH390J50		954	330	3 3 3			HZS6R8JB2
C 217	CEA100M16LL	v						
C 218	CEA2R2M35NPLL CCSQCH430J50	D	9 5 7					ERC04-02F
C 220	CC28CU420120		501				Ferri-Inductor	LAU2R2M
	CCSOCH 100 D50		9 5 2				Ferri-Inductor	LAU330K
C 221			501					CWW 1 3 0 2
C 222	CSZA010K35L CEA470M16LL		505					CWW 1 2 4 0
C 224	CKSQYB333K25							
C 225	CEA4R7M35LS	18	951					CWW 1301
C 227	OCHANIMOSES	18	952					CWW 1 1 2 8
C 220	CEA470M16LS	18	953					CWW 1 2 9 2
C 229 C 230	CEA220M16LL	18	954					CWW 1 2 9 1
• •••		X	501				Crystal Resonator	C\$\$1011
t Number:								
t Name : Tuner Amp Unit (KEH-M6300SDK/WG)		X	701				Ceramic Resonator	CSS 10 1 9
		V R	3 5 1	352			Semi-fixed 33kΩ(B)	VRTB6VS33
uner Amp Unit		\$					Switch (Clear)	CSG 10 1 2
			952				Lamp (Orange)	CEL 1208
onsists of		Ę F	9 5 3	954	955			CCG1003
Tuner Amp P. C. Board							•	ADU 1612
SDK P. C. Board		8 7	902				Buzzer	CPV1013
CELLANEOUS		RESISTO	RS					
k ===== == Circuit Symbol & No. ==== Part Name	Part No.	Mark ==		= C	ircui	t Sym	boł & No. ==== Part Ham	e Part No.
K ===== Circuit Symbol & No. ==== Part Name		<u></u> -						R\$1/10\$10
	TA81625N	R	351	352				RS1/10513
IC 350		R	3 5 3	354				
1C 350 1C 351	CXA 1102P			200				
	CXA 1 1 0 2 P KHA 2 7 2	R	3 5 5					R\$1/10\$185 R\$1/10\$33
IC 351		R R	3 5 5 3 5 7 3 5 9	358				RS1/10S33 RS1/10S18

		= C	ircui 	t Sym	4 lod	No.			Name	Part No.	Mark		. = 2 2	= C	ircui	t Sym	bol 8	No.	***	Par	t Name		Part No.
	3 6 1									RS1/10S222J			9 2 2										RS1/8S472J
R	366	501	504	955	957	958				R\$1/10\$103J		R	9 2 3										RS1/10S472
R		537	954							RS1/10S473J		R	9 5 0										RS1/8S0R0J
R	369									RD1/4P\$154JL			951										RS1/8S681J
R	370									R\$1/10\$154J		R	9 5 2	971									RD1/2P\$681.
R		372								RS1/10S473J		R :											RS1/8S223J
R	375									RS1/10SOROJ				965									R\$1/10\$1023
R R	379	201	011	873						RS1/10SOROJ		R 9		977	978	979	980	981					RS1/8S103J
R					616	616	0.00	989	0.00	RS1/10S0R0J		R S											R\$1/10\$1R0J
ĸ						010	988	989	990	RS1/8SOROJ		R S	/ 4										RD1/4PS152J
R R		386 824		618	992					RS1/8S0R0J RS1/8S0R0J		R 9	99										RD1/4PM104J
R	390									R\$1/850R0J	CAPA	CITORS											
R R	392 393									RS1/10S104J RS1/8S0R0J	Mark	=====	*==	= C	ircui	t Sym	bol &	No.	**::	Part	Name		Part No.
R	451	452	509	961						RD1/4PS473JL		C 3											
8	453									RS1/10S102J				352									CEATOIMIDES
R			524	527	529	805	806			RS1/10S473J					363	701	705	914	054	017			CCSQCH581J5
R	457									RS1/8S223J		C 3	55	356	510	514	103	914	9 3 4	957			CEA470M16LS
R	458									RD1/4PM223J		C 3					0 5 0						CKSOYB 103 K 5
	-												- 1	001	501	3 3 3	338						CEA100M18LS
R	459									R\$1/10\$563J		C 3	5 8	380	381	451	452	453	454	457	458	70.6	CEA4R7M35LS
R	461	-								R\$1/10\$333J		C 3	5 9	360			•						CEAO 10 M50 LS:
R			475	476	541	542	5 4 7			RS1/10S0R0J		C 3	64	555									CKSQYF10472
R	473									R\$1/10\$183J			6 5										CEATOIMIOLS
R	479	483	605	987						RS1/10SOROJ		C 3	5 7	368									CEAR68M50LS
R R	480									RS1/10 SOR 0 J				384			4. 7	µ F/35	٧				CCH1016
n R					610 816			0.0.0		RS1/8SOROJ				953									CEA470M15L2
n R				820		920	9 5 5	980		R\$1/10\$102J		C 4											CEA100M16LS
R		801		020	310					R\$1/10\$223J R\$1/10\$221J		C 50											CASAQ4R7M10 CCG1008
R	506									RD1/4PS222JL													
R	507									RD1/4PS392JL	•				505	507	520	702					CKPYY103M16L
R	508									RS1/10S823J			9	526									CXSYB102K50
R	510	516								RS1/10S472J		C 51											CKPYB101K50L
R	511	534								RS1/8S104J		C 51											CKSYB681K50 CCSOCH101J50
R	5 1 2									RD1/4PM102J		C 51	5				47,	ı F/16'	v				CCH1005
R	513									RS1/10S152J		0 51					4, 1,	1 17 10	•				CEAR47M50LS2
R	514									RS1/10S182J	(C 51	1				1000	μ F/8.	3 V				CCH1112
R	515	519	956							R\$1/10\$101J	(5 1	8										CCSQCH100D50
R	517									R\$1/10\$331J	{	5 ?	5										CCSQCH090D50
R R	518		700							RS1/10S821J	C		7										CKSQYF 104225
	523 525	J 0 4	103	921	9/3					RS1/10S222J	C												CKSQYB473K25
	526									RS1/10S474J		5 5 5											CEA101M10L2
?	530	531								RD1/4PM102J	C		1 5										CEHAS4R7M35
										R\$1/10\$681J	С	5 5 5	3 5	554	805	806	962					1	CKSQYB 102K50
R	532	533								RS1/8S681J	C	5 5	6										CEHAQ101M10
l	538									RS1/10S563J	С		7 5	558									CEHAQ470M25
	539									RS1/10SOROJ	C			561	562								COEA224J63
	5 4 0									RS1/10S104J	C												CQEA224J63
	5 4 3	344	545	546	549	601	602	821		RS1/10SOROJ	С	5 6	3										CEAORIM50LS2
!	548									RS1/10S102J	С											,	CEA472M16L2
}	5 5 0									RS1/10S391J	С											(CASAGIOOMIO
	553									RD1/4P\$392JL	c												COMA683J50LL
	554	E E F								RD1/4PM392J	C												CEAR33M50LS2
}	555	220								RD1/4PS471JL	С	80)									(CEA221M10L2
	5 5 7 5 6 1		559	560						RD1/4PS4R7JL	C				807	808							CEA4R7M35LS
	701	v u 2								R\$1/10\$152J	C		3 8	0 4									CEALNP 100M16
	702									R\$1/8\$473J	C							F /4					CEA220M16LS
,	800									RS1/10S684J RS1/10S470J	C C		l ? 9	6 3			4/0 µ	F/10V					CCH1019 CKSQY8473K25
											С												
	803									R\$1/10\$223J												(CG1008
	803		817	919							^	0.0											
	807	808	817	818						RS1/10S471J	C												EA2R2M50LS2
!	807	808 810	817	818						RS1/10S471J RS1/10S681J RS1/10S133J	C												

KEH-M6300

```
Unit Number:
Unit Name : Key Board Unit (KEH-M6300SDK/WG)
MISCELLANEOUS
Mark ===== Circuit Symbol & No. ==== Part Name
                                     Part No.
iC 901
                                      S-807404H
                                      PD4285
                                      1 C 7 5 8 2 A
   IC 903
   D 901 902 903 904 905 Chip Diode
                                      DCC010
   Ł 901
                      Ferri-Inductor
                                     I A II 1 0 1 K
   LCD
                                      CAW1124
RESISTORS
Mark ===== Circuit Symbol & No. ==== Part Name
                                    Part No.
---- ------
   R 901 902 903 904 905
R 906
R 907
R 908
                                      RS1/8S103J
                                      RS1/10S104J
                                      RS1/10S473J
                                      R$1/10$103J
   R 908 910 911 912 913 914 915 916 917 918 RS1/10S471J
CAPACITORS
Mark ===== Circuit Symbol & No. ==== Part Name Part No.
   C 901
C 902
C 903
C 904 905
C 906 907
                                      CKSQYF473725
                                      CCSQCH331J50
                                      CCSQCH221J50
   C 908 909 910 911 912
                                     CKSQYB152K50
Unit Number:
Unit Name : P.C. Board (A)
Mark ===== Circuit Symbol & No. ==== Part Name
                                    Part No.
S 2 Switch (FWD/REV)
                                      ESH1003
Unit Number:
Unit Name : P.C. Board (B)
Mark ===== Circuit Symbol & No. ==== Part Name
                                     Part No.
F1SR35-100A
                   Switch (Tape/Tun)
                                      ESH1004
   $0
Miscellaneous Parts list
Mark ====== Circuit Symbol & No. ==== Part Name
                                    Part No.
---- ------
                  Switch (Mute)
                                    ESN1005
     1
   нD
                  Head Unit
                                      FXA1163
                                    EXA1162
      1
                  Motor Unit
```

Tuner Amp Unit

TOTICE AMP ON T	M6300/EW	M6300SDK	M6300/IT	M6200/UC	M6250/ES
10351	CXA1102P	CXA1102P	CXA1102P		
10502	PD4302	PD4302	PD4302	PD4343A	PD4343A
10701		KHAC02			
0453.454		DTC114TS			
0506	DTC114TS	DTC114TS	DTC114TS		
0701		DTB123YS			
0702		DTC114WS			
0703		2 S C 2 4 5 8			
0917		2SD2037			
0977	2SB1243	2 S B 1 2 4 3		2581243	2881243
0978	DTC114TK	DTC114TK		DTC114TK	DTC114TK
0979			2 S B 1 2 4 3		
0980			DTC114TK		
D506	188133	188133	188133		
D508				188133	
0509					188133
D511		188133			
D700		HZS3ROEB2			
D907		HZS9R1JB2			
VR1				CCS1186	CCS1186
					1
VR351.352	VRTB6VS333	VRTB6VS333	VRTB6VS333		
X701		CSS1019			
1L951			CEL1207		
11952	CEL1208	CEL1208		CEL1025	CEL1025
TC501				CCG-070	CCG-070
R300				RD1/4PS472JL	RD1/4PS472JL
R359, 360	R\$1/10\$181J	RS1/10S181J	RS1/10S181J	R\$1/10\$151J	RS1/10S151J
R366	RS1/10S103J	RS1/10S103J	RS1/10S103J		
R367	RS1/10S473J	RS1/10S473J	R\$1/10\$473J		
R369.370	R\$1/10\$154J	RS1/10S154J	RS1/10S154J	RS1/10S222J	RS1/10S222J
R375. 381	RS1/10S0R0J	RS1/10SOROJ	RS1/10SOROJ		
R377				RS1/10SOROJ	RS1/10SOROJ
R378				RS1/10SOROJ	RS1/10SOROJ
R379	RS1/10SOROJ	RS1/10SOROJ	RS1/10S0R0J		
R384, 389	RS1/8SOROJ	RS1/8SOROJ	RS1/8SOROJ		
חסכ לסכח			1	Do. /00/30:	001/00/22
R387, 388	PC1/1001041	DC1/10C1041	001/100101	RS1/8S472J	R\$1/8\$472J
R392	RS1/10S104J	RS1/10S104J	RS1/10S104J		
R473. 474	RS1/10S183J	RS1/10S183J	RS1/10S183J	RS1/10S223J	R\$1/10\$223J
R540	RS1/10S104J	RS1/10S104J	RS1/108104J		
R606, 610, 611, 992		RS1/8SOROJ			
D6 1 5	D C 1 / O C A D A 3	DC1/000001	DC1/000001		
R615	RS1/8SOROJ	RS1/8SOROJ	RS1/8SOROJ		
R701		RS1/8S473J			
R702		RS1/10S684J			
R703		RS1/10S222J			
R923		R\$1/10\$472J			
R973	RS1/10S222J	RS1/10S222J		RS1/10S222J	RS1/10S222J
R974	RS1/10S222J	RS1/10S2223		RS1/1052223	RS1/10S2ZZJ RS1/10S152J
0014	110171001020	1 0 17 10 0 1 3 2 3		10171001323	10 17 10 3 10 2 3

	M6300/EW	M6300SDK	M6300/IT	M6200/UC	M6250/ES
R975			RS1/8S223J		
R976			RD1/2PS681JL		
R998				RD1/4PS222JL	
C358	CEA4R7M35LS	CEA4R7M35LS	CEA4R7M35LS		
C359.360	CEA010M50LS2	CEA010M50LS2	CEA010M50LS2	JUMPER	JUMPER
C361.362	CEA100M16LS2	CEA100M16LS2	CEA100M16LS2	JUMPER	JUMPER
C363	CEA470M16LS	CEA470M16LS	CEA470M16LS		
C364	CKSQYF104Z25	CKSQYF104Z25	CKSQYF104Z25		
C365	CEA101M10LS	CEA101M10LS	CEA101M10LS		
C367.368	CEAR68M50LS2	CEAR68M50LS2	CEAR68M50LS2		
C 5 1 6	CEAR47M50LS2	CEAR47M50LS2	CEAR47M50LS2		
C 5 2 5	CCSQCH090D50	CCSQCH090D50	CCSQCH090D50		
C701, 705, 914		CEA470M16LS			
C702		CKPYY103M16L			
C703		CQMA683J50LL			
C 7 0 4		CEAR33M50LS2			
C706		CEA4R7M35LS			
C913		CEA220M16LS			
	1	1	1	1	I

FM/AM Tuner Unit

	M6300/EW, IT	M6300SDK	M6200/UC	M6250/ES
03			2SA1162	
Q51		DTA114TK	,	
D11, 12			1SV128A-BB	
VR 1	CCP1019	CCP1019	CCP1025	CCP1019
L 2	CTF1086	CTF1086		
L11.12			CTF1065	
L101	CTF1126	CTF1126	CTF1170	CTF1126
L201	CTF1084	CTF1084	CTF1026	CTF1026
R3	RS1/10S124J	RS1/10S124J	RS1/10S683J	R\$1/108124J
R 8			RS1/10S331J	
R 9			RS1/10S223J	
R 1 0	RS1/10S560J	RS1/10S560J	RS1/10S0R0J	RS1/10S0R0J
R11			RS1/10S104J	
R12			RS1/10S470J	
R 1 3	RS1/10S0R0J	RS1/10S0R0J		RS1/10S0R0J
R 1 4			RS1/10S0R0J	RS1/10S0R0J
R 5 8	RS1/10S393J	RS1/10S393J	RS1/10S223J	RS1/10S393J
R60		RS1/10S473J		
R61	RS1/10S332J	RS1/10S332J		
R 1 0 1	R\$1/10\$331J	RS1/10S331J	RS1/10S471J	R\$1/10\$471J
R 1 51, 152	RS1/10S222J	R\$1/10\$222J	RS1/10S152J	RS1/10S152J
C11, 12, 13, 14			CCSQCH220J50	
C15			CKSQYB223K25	
C57	CSZAR33K35	CSZAR33K35	CEAR68M50LS2	CSZAR33K35
C101	CKSQYB822K50	CKSQYB822K50	CKSQYB392K50	CKSQYB392K50
C151, 152	CKSQYB273K25	CKSQYB273K25	CKSQYB563K25	CKSQYB563K25

Key Board Unit

	M6300/EW	M6300SDK	M6300/IT	M6200/UC	M6250/ES
11902.904-907.912			CEL1207	 CEL 1025	CEL 1025
1L908-911.913	CEL1208	CEL 1208		6661023	OLC 1020



ORDER NO. **CRT1328**

CASSETTE MECHANISM ASSEMBLY

NOTE

- This service manual describes operation of the cassette mechanism incorporated in models listed in the table below.
- When performing repairs use this manual together with the specific manual for the model under repair.

Model	Service Manual	Cassette Mechanism Assembly	
KE-1700B/IT			
KE-1700SDK/WG		EXK1710	
KE-1730B/EW	CRT1325		
KE-2700B/IT			
KE-2700SDK/WG			
KE-2730B/EW			
KE-1700QR/UC			
KE-2303QR/UC	CRT.1327	EXK1710	
KE-2750QR/ES			
KE-2033/UC			
KE-2033/XSG/UC	CRT1331	EXK1710	
KE-2828/XSG/UC	G. 1. 155 .	<u> </u>	
KE-2828/ES, UC			
KE-3838/UC, ES			
KE-3838/XSG/UC	CRT1332	EXK1710	
KE-3838/XML/UC			
KE-1700B/XML/IT	CRT1336	EXK1710	
KE-1730B/XIB	CRT1337		
KE-1730B/XML/EW		EXK1710	
KE-1730B/XSG/EW			
KE-2630B/XIB	CRT1340	EXK1710	
KE-2730B/XIB	3		

Model	Service Manual	Cassette Mechanism Assembly
KE-1700QR/XML/UC	CRT1339	EXK1710
KE-3700SDK/WG		
KE-3730B/EW	CRT1326	EXK1720
KE-3700B/IT		
KE-2700QR/UC		
KE-3700QR/UC	CRT1327	EXK1720
KE-37500R/ES		
KE-4848/ES, UC		
KE-4848/XML/UC	CRT1330	EXK1720
KE-4848/XSG/UC		
KE-250/US		
KE-3033/UC	CRT1332	EXK1720
KE-3033/XSG/UC		
KE-3730B/XIB	CRT1338	EXK1720
KE-450QR/US	CRT1327	EXK1750
KE-350/US	CRT1330	EXK1750

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1. DISASSEMBLY

Note: Always use new washer and E washer at the time of reassembling.

How to Remove the Belt and Motor

- 1. Remove screw A fixing the FR lever. (Fig.1)
- 2. Remove three screws B fixing the sub-chassis unit.

 Move the unit first in Direction A, then in B direction,
 and lift it upward for removal. (Fig.2)
- 3. The belt can now be removed. (Fig.3)
- Remove two screws C. The motor can be removed.
 (Fig.3)

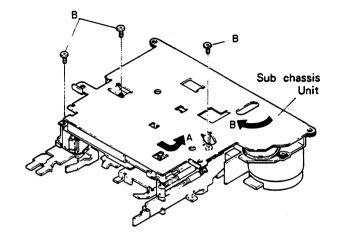


Fig. 2

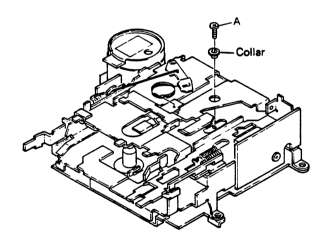


Fig. 1

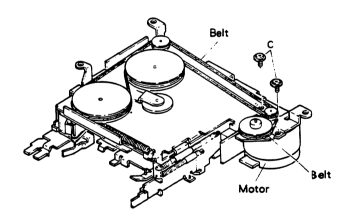


Fig.3



● How to Remove the Pinch Roller Unit and Head

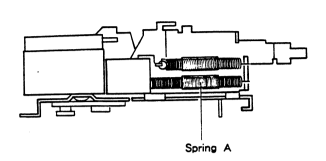


Fig. 4

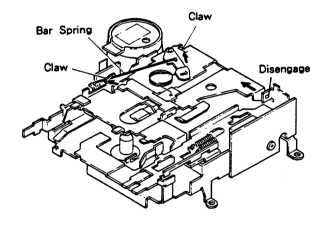
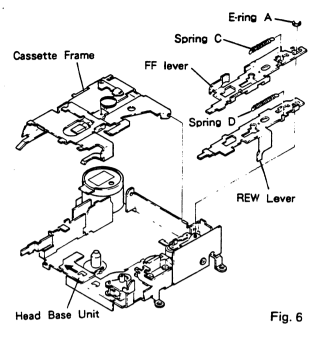


Fig. 5



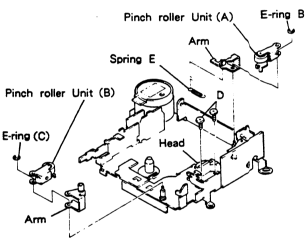


Fig. 7

- 1. Remove spring A. (Fig.4)
- 2. Extend claws (2 points). (Fig.5)
- 3. Remove bar Spring. (Fig.5)
- 4. Disengage projection by moving in a direction of arrow mark. (Fig.5)
- 5. The cassette frame is removed. (Fig.6)
- 6. Remove springs C and D. (Fig.6)
- 7. Remove E-ring A. (Fig.6)
- 8. Remove FF/REW levers. (Fig.6)

- 9. Move head base unit forward. (Fig.6)
- 10. Remove spring E. (Fig.7)
- 11. Remove E-ring B. The pinch roller unit (A) can be removed. (Fig.7)
- 12. Remove E-ring C. The pinch roller unit (B) can be removed. (Fig.7)
- Remove two screws D. The head can te removed.
 (Fig.7)

2. ADJUSTMENT

2.1 CHECK POINTS OF CASSETTE MECHANISM

	■ Tape speed deviation:	■ Wow and flutter:
	3,000 +90 Hz	Less than 0.2% (WRMS)
	(4.76cm/s + 3 %)	Using an NCT-111, measure the world and flutter at the start and end of
Confirm the following items when replacing parts of the cassette mechanism.	Using an NCT-111, measure the speed at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimun and maximum values. Measuring time shall be 5 — 6 seconds.	winding and take the maximum value of values indicated by the pointer various considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be 5 — 6 seconds.
Fast forward and rewinding time:	Winding torque:	■ F.F. torque:
100 — 120 seconds	35 — 65g • cm	70 — 120g • cm
Using a C-60, set to fast forward and rewind, and measure the time with a stop watch.	Using a cassette type torque meter (100 g·cm), measure the minimum value while in the play mode. Measuring time shall be 2.5 — 6 seconds.	Using a cassette type torque meter (120 grom), measure the value when the tape stops in the F.F. mode.
REW torque:	Back tension torque:	Cassette loading force:
70 — 120g • cm	2 — 6g • cm	Less than 0.7 kg
Using a cassette type torque meter (120 g-cm), measure the value when the tape stops in the REW mode.	After setting in the REW mode without loading a cassette tape for 5 minutes, measure the back tension torque in the play mode, using a cassette type torque meter.	Push the center of the cassette and measure the force with a tension metel (3 kg).

2.2 AZIMUTH ADJUSTMENT

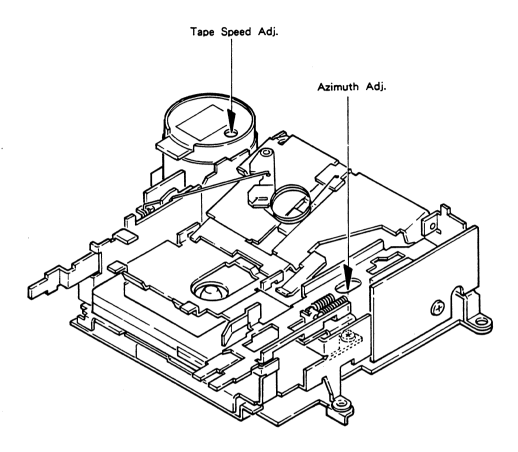


Fig. 8

● To Adjust (EXK1750)

- Play "A" side of NCT-110 (10kHz, 10dB). Adjust the screw for maximum output in forward and reverse directions.
- 2. Play "B" side in forward and reverse directions to confirm adjustment.

2.3 TAPE SPEED ADJUSTMENT

1. Reproduce NCT-111 (3kHz, - 10dB). Adjust the semifixed resistor so that frequency counter shows 3010Hz (+80Hz, - 40Hz).

3. MECHANISM DESCRIPTION

Loading operation

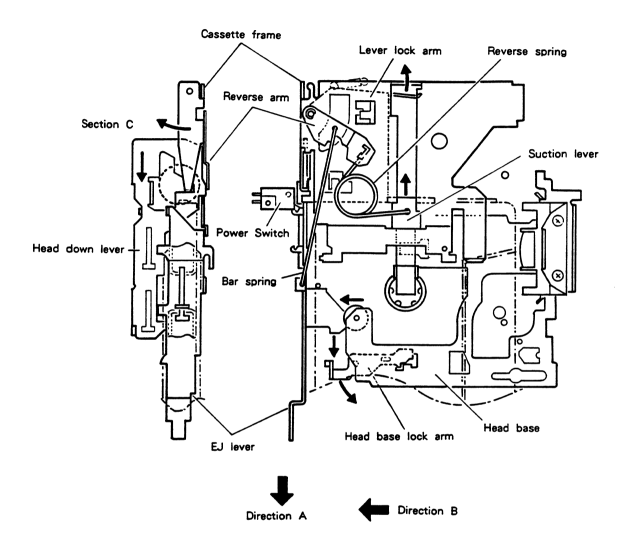


Fig. 9

- 1. A cassette tape, when inserted, pushes a suction
 - The reverse spring rotates to move past the reverse point. Then, the cassette is drawn by a force of a reverse spring (suction operation).
- After suction, the lever lock arm is pressed to be unlocked.
- 3. The head down lever is unlocked and the lever moves in Direction A.

- 4. While moving, the EJ lever turns ON the power switch.
- The cassette frame engaged to the section C of the head down lever turns. (Cassette drop operation)
- 6. At the stroke end, the head down lever turns the head base lock arm.
- A Stopper of the head base lock arm is released, and the head base moves forward (Direction B).

● MS Operation (EXK1720, EXK1750)

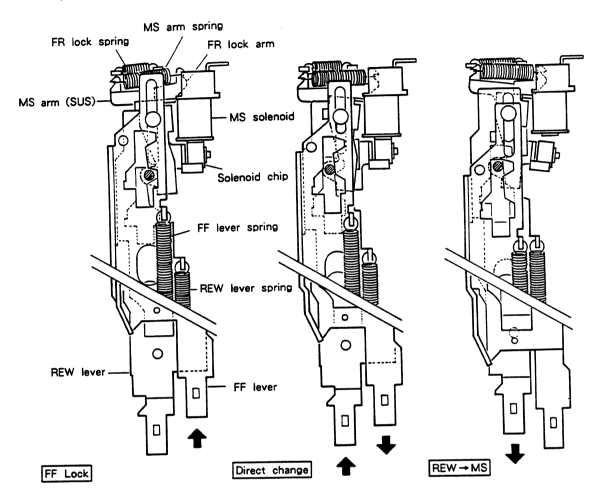


Fig. 10 Fig. 11 Fig. 12

- 1. The MS solenoid is normally energized to attract the solenoid chip during play and F/R operation. The solenoid chip applies counterclockwise force to the MS arm, thereby putting the FR lock arm into rotation via the MS arm spring. The MS lock shaft of FR lock arm unit catches a taper in a different hole of the FF (or REW) lever.
- In case of direct change, pressing the unlocked FF or REW lever causes the lever taper to turn the FR lock arm clockwise. This in turn presses the MS arm spring and FR lock spring to release the locked lever.
- 3. When the no recording section is caught and the power supply to the solenoid is cut off, the solenoid loses the attraction force and disables locking of the F/R lever. As a result, the F/R lever is unlocked. (This unlocking occurs because the force to retain the lever cannot be generated by the FR lock spring only)



● Direction Changeover Operation

(1) FWD play operation

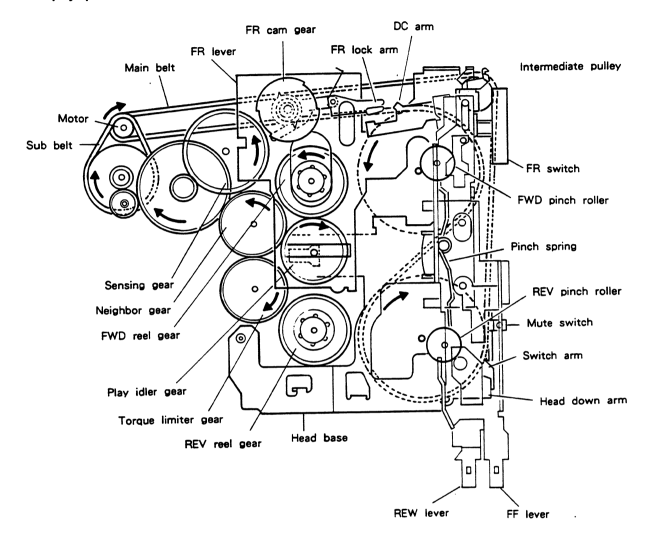


Fig. 13

When the FR lever is in the top position, the pinch spring is in the upper position to press the FWD pinch roller. The FR switch also moves upward and its reaction causes downward force on the FR lever. The spring attached to the FR lever applies upward force to the play idler gear from above to engage it with the neighbor gear and FWD reel gear.

The tape is driven in the FWD direction by a running motor and taken up by the REV reel gear via the torque limiter gear.

(2) Direction change operation

Fig. 14

(3) REV play operation

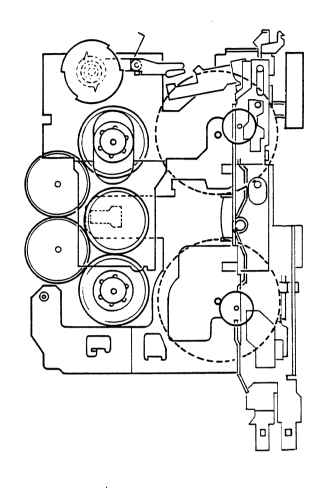


Fig. 15

The direction is changed by pressing FF and REW levers simultaneously. The DC arm turns along a cam groove of FF and REW levers to turn the FR lock arm. As the FR lever applies force from above downward, the FR cam gear turns and the notch meshes with the sensing gear.

As a result, the FR lever moves downward.

When FF and REW levers are kept pressed, the lock arm contacts the outside of the FR cam gear to prevent changeover between FWD and REV. Pressing FF and REW levers also cause the mute switch to be turned ON. In other words, muting is valid while FF and REW levers are pressed. (Fig.14)

Moving the NR lever up and down causes changeover among the pinch roller, FR switch, and play idler gear. With FF and REW levers having been returned, the FR bck arm returns to the normal lock position and locks the gear when the FR gear completes an one-half turn. The mrite arm also returns to turn OFF the mute switch. The reverse play state is thus obtained. (The same applies to changeover from REV to FWD.)

● FF/REW Operation

(1) FWD play operation

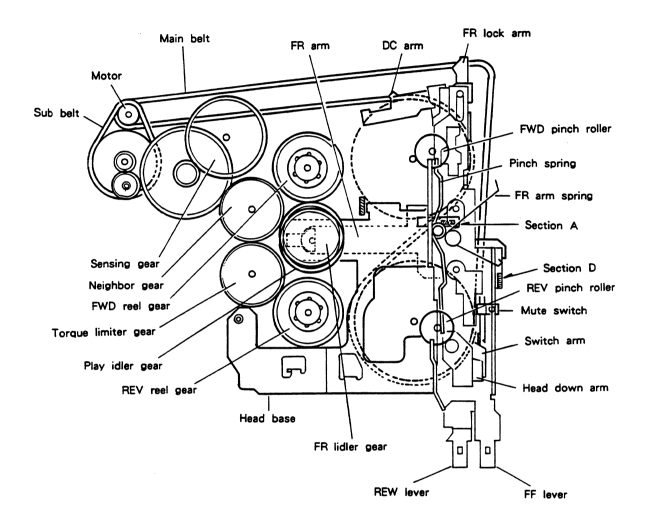
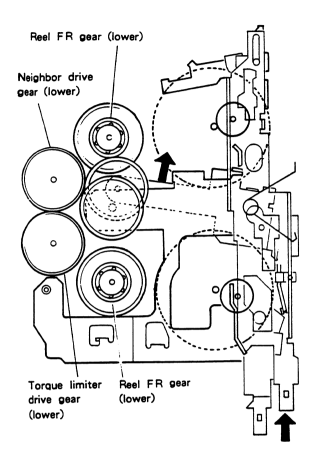


Fig. 15

In the FWD (REV) play state, the head base is fixed by a chassis stopper. The pinch spring presses the pinch roller into contact with a capstan to drive forward the tape. The REV reel gear takes up the tape via the torque limiter gear. In this case, the FR idler gear on the FR arm is centered by Section A of the head base and thus not rotating.

(2) FF Operation



(3) REW operation

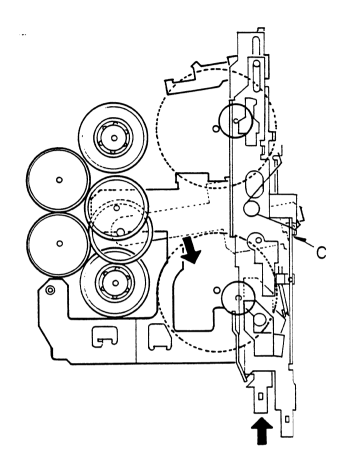


Fig. 17

fig. 18

FF operation is obtained by pressing and locking the FF lever. As the FF lever is pressed, the switch arm turns to turn ON the mute switch. The head base is moved backward along the FF lever cam groove.

As the head base moves backward to release the pinch roller from the capstan, the play idler gear is simultaneously disengaged from the reel gear. As the head base moves backward, the FR arm centered by Section A is put into rotation by the FR arm spring to engage with the FWD side FR gear.

The FF lever is locked by the FR lock arm and performs the FF operation. (Fig.17)

Similar to the case of FF operation, pressing the REW lever causes the mute switch to be turned ON.

Simultaneously with release of the pinch roller form the capstan, the play idler gear is disengaged from he reel gear.

Section D of the REW lever presses a movable side of the FR arm spring, thereby engaging the FR gear to the FR gear on the REV side.

The REW lever is locked by the lock arm, performing the REW operation. This operation is cancelled when Section C is turned by the lever return spring. (Fig.18)



Sensing Operation

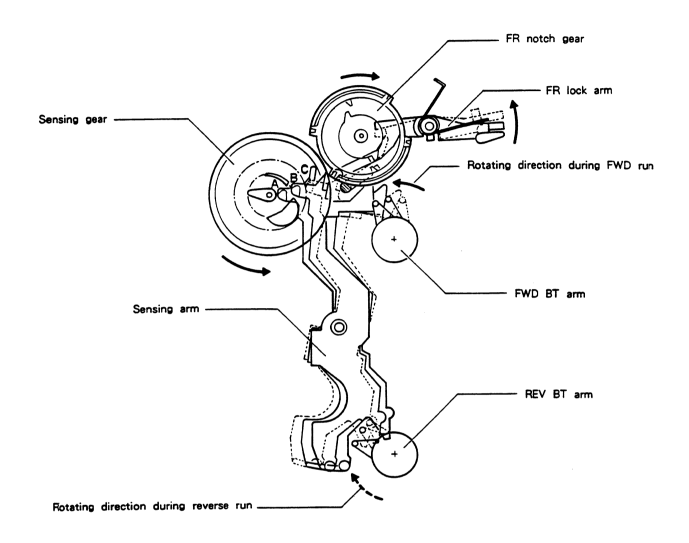


Fig. 19

- During tape run: The sensing arm keeps oscillation between A and B under a force of the FWD BT arm (or REV BT arm).
- 2. At end of tape: The force of the BT arm is lost. The sensing arm stops at Position B, then pushed out to Position C by a crescent carn of the sensing gear.
- 3. Change of run direction:

The FR lock arm turns counterclockwise along with movement of the sensing arm. The FR north gear is unlocked and begins to tun.

ATSC Opeeration

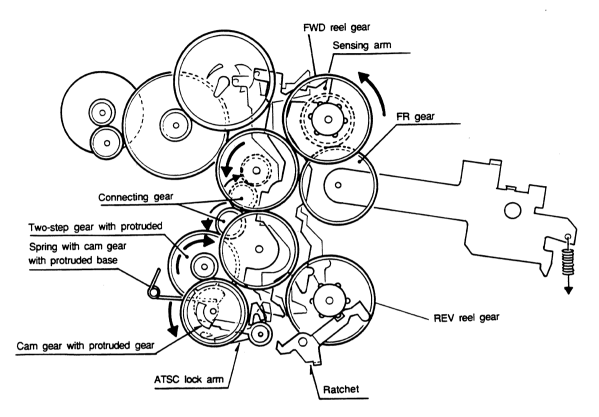
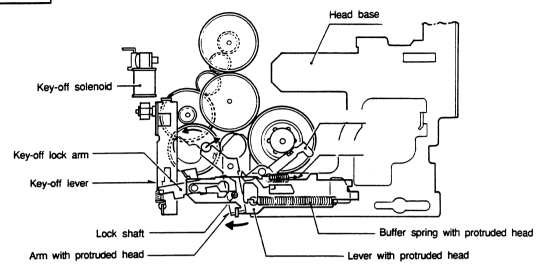


Fig. 18

- At the position for releasing the head table, the FR gear is meshed with the FWD reel gear. Because the ratchet in the REV reel gear stops rotating, the tape must be wound up until no slack exist.
- Because the rotation stops when no slack exists in the tape, sensing is performed. The sensing arm presses the ATSC lock arm, and the lock of the cam gear with protruded head gets out of position. Then, the cam gear is made to rotate.

Key-off Operation

Release Condtion



Play Condition

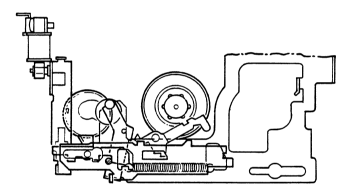


Fig. 19

1. Thrusting head:

The arm with protruded head is rotated by the rotation of the cam gear with protruded head, and the lever with protruded head is pushed out. Because the lever with the protruded head and head base are connected by the buffer spring with protruded head, the head base moves forward.

2. Lock for head base:

When the lever with protruded head moves forward, the lock shaft caulked by the lever with protruded head shifts. Thus, the key-off lock arm can rotate, and the key-off lever reaches the key-off solenoid

3. Key-off:

by force of a spring, and becomes attached. (Although escape power works on the key-off lock arm by force of the head return spring, he solenoid maintains it.)

The key-off lock arm is rotated by the power of the head return sping when the key-off solenoid is switched off, and the lever with protruded head and head base move back together.

● EJECT Operation

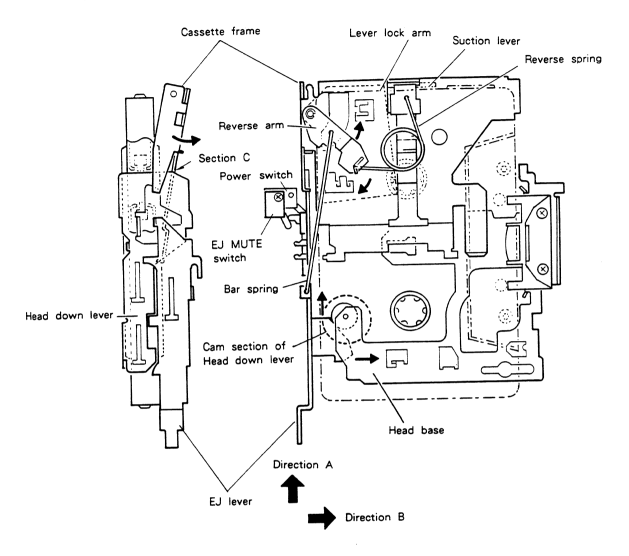


Fig. 20

- Push the EJ lever in Direction A by hand (EJ MUTE SW ON) At the same time, the head down lever slides in Direction A.
- 2. The cam section of the head down lever returns the head base in Direction B (head base down operation).
- Section C of the cassette frame is pushed up by the stroke of the head down lever (push-up operation).
- The reverse arm is driven in a direction of arrow mark via bar spring by the EJ lever stroke.
- The reverse spring passes through the reverse position to eject the cassette tape (eject operation).
- With the EJ lever over-stroking, the lever lock arm can be rotated and locks the head down lever.
- When released, the EJ lever returns and is sto pped by the head down lever.



● EJECT Operation

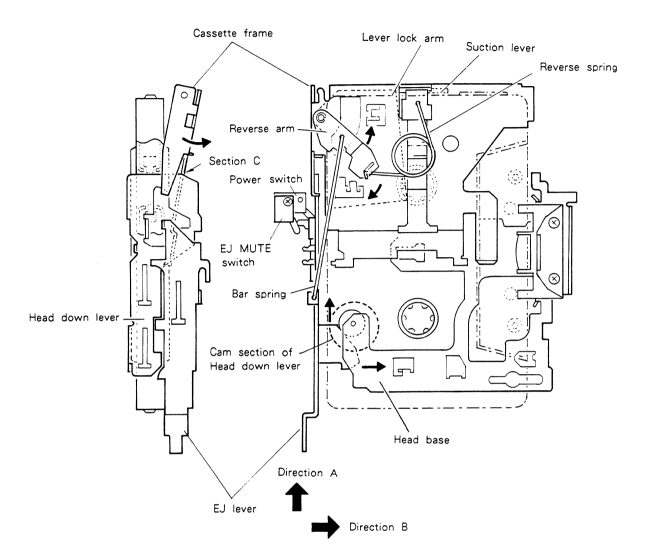


Fig. 20

- Push the EJ lever in Direction A by hand (EJ MUTE SW ON) At the same time, the head down lever slides in Direction A.
- 2. The cam section of the head down lever returns the head base in Direction B (head base down operation).
- Section C of the cassette frame is pushed up by the stroke of the head down lever (push-up operation).
- 4. The reverse arm is driven in a direction of arrow mark via bar spring by the EJ lever stroke.
- The reverse spring passes through the reverse position to eject the cassette tape (eject op⇒ ration).
- 6. With the EJ lever over-stroking, the lever lick arm can be rotated and locks the head down lever.
- 7. When released, the EJ lever returns and is topped by the head down lever.

